# Workbook on Ada Programming Version 1.0

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The purpose of this workbook is to teach you about Ada in an overview fashion and is by no means a complete tutorial. This workbook is provided as an aid to understanding the Ada language through numerous examples and is not intended as a replacement for a good textbook on Ada. The serious Ada student should acquire one or more of the texts referenced in the appendix to this workbook.

#### 1. Overview and Basics

## 1.1. A Sample Ada Program

```
with Text_IO; -- context specification
procedure Count_Down is -- an Ada mainline is always a procedure
 Number of Iterations : Integer := 1;
  -- local variable definition
 package Int_IO is new Text_IO.Integer_IO (Integer);
  -- local package for Integer I/O
begin
 Text_IO.Put ("Enter number of iterations: ");
 Int IO.Get (Number of Iterations):
 Text IO.New Line;
 Text_IO.Put ("The loop will run for ");
 Int_IO.Put(Number_of_Iterations);
 Text IO.Put Line ("iterations");
 for Index in 1 .. Number_of_Iterations loop
  Text IO.Put ("Iteration: ");
  Int_IO.Put (Index, 4); -- 4 column field
  Text_IO.New_Line;
 end loop;
end Count_Down;
```

A few notes about this program:

- Comments are denoted by a double-dash (--) and extend to the end of the line.
- 1 The mainline is a procedure subprogram with no arguments. A subprogram is one of the four program units in Ada.
- l The context specification indicates other Ada program units which are required by the current program unit. This procedure uses the package Text\_IO for input and output support. Text\_IO is an Ada package (a package is another kind of program unit) which contains many routines for inputting and outputting characters, strings, integers, etc.
- l Number\_of\_Iterations is a variable of type Integer. The predefined type Integer is defined in the package called Standard, and Standard is automatically included in the context of all Ada program units so it need not be specified in a with statement.
- l Int\_IO is a package within this procedure that is created from a generic package called Integer\_IO which is contained within the predefined package Text\_IO. A generic unit (generic units may be subprograms or packages) is a third kind of Ada program unit.

- l Most of the code in this program revolves around displaying and inputting text and integers. Note that the output is viewed as a stream, and the Put function places something into that stream. A new line is never assumed and must be explicitly placed into the stream via a Text\_IO.New\_Line procedure call or a Text\_IO.Put\_Line procedure call.
- l Variables must be declared in Ada before they are used, but variables in a for loop are automatically created. The type of these variables is determined from the types of the parameters used. In this case, Index is of type Integer because Number\_of\_Iterations is of type Integer.

**Problem 1.1**: Type in the above program, compile it, and run it. Try giving various integer values, and be sure to include negative values. Try giving it erroneous inputs also, such as a character other than an integer.

## 1.2. Lexical Elements

There are 4 kinds of lexical elements, the basic language components of Ada:

- l Identifiers -- names that identify various Ada objects, such as variables, constants, procedures, functions, and so forth. Identifiers begin with a letter and contain letters, digits, and underscore characters. Examples:
- A Number\_of\_Iterations AGE P23 This\_is\_a\_very\_long\_identifier There are seven rules to follow when constructing Ada identifiers:
  - 1. Identifiers can only contain letters, digits, and underscores.
  - 2. Identifiers can be of any length as long as the entire identifier appears within a single line.
  - 3. Ada does not distinguish between upper- and lower-case letters.
  - 4. Identifiers cannot have the same name as a reserved word.
  - 5. Identifiers must begin with a letter.
  - 6. Identifiers cannot have underscores at the beginning, at the end, or adjacent to each other.
  - 7. Underscores in identifiers are significant.
- l Delimiters -- symbols that have a special meaning within Ada. They are often used as operators and statement terminators, but there are other purposes as well.

The single-character delimiters are:

```
+ - * / = < > & | ; # ( ) . : " '
The double-character delimiters are:

** /= <= >= := <> => << >> ..
```

l Literal -- a particular value of a type that is explicitly written and not represented by an identifier. Kinds of literals are:

```
m Integer literals: 0 187 2_546 2e3 12E+15 2#0010# 16#fc# m Real literals: 0.0 127.021 4_728.001_002 16#f.2c# 1.2e35 m Character literals: 'a' 'A' "' '8' '*' String literals: "This is a string" """" Hello, Jack"", he said"
```

l Comment -- a string of characters beginning with a double dash and extending to the end of the line. Comments are ignored during compilation.

**Problem 1.2**: Write an Ada program that displays a single quote and a double quote.

# 1.3. Ada Program Units

An Ada source file contains one or more **Ada program units**. An Ada Program or System is composed of one or more program units, where a program unit is a subprogram, a package, a task, or a generic unit.

Each program unit is divided into two parts: (1) a **specification**, which defines its interface to the outside world, and (2) a **body**, which contains the code of the program unit.

When an Ada compiler runs, it compiles an Ada source file. The compiler places the program units from the source file into an **Ada Program Unit Library** if they compile successfully. Later, when an Ada linker (also commonly called a **binder**) is run, and executable is produced from program units within an Ada Program Unit Library. The mainline is specified to the linker, and the linker sets this program unit up to begin execution when the program is run. An Ada mainline is always an Ada procedure (a subprogram unit). Program units may be nested -- they can contain zero or more other program units.

**Program Units: Subprogram**. A subprogram is an expression of sequential action. Two kinds of subprograms exist: a procedure and a function.

An example of a procedure subprogram:

```
type REAL_ARRAY is array (1..20) of FLOAT;
procedure SORT (Items: in out REAL_ARRAY); -- specification
procedure SORT (Items: in out REAL_ARRAY) is -- body
-- definitions of types, objects, exceptions, and other program units
-- (subprograms, packages, tasks, and generic units) local to SORT
begin
-- body of code which implements SORT
null; -- no code for now
end SORT;
```

#### An example of a function subprogram:

```
function Is_Zero (Item: in FLOAT) return BOOLEAN; -- specification function Is_Zero (Item: in FLOAT) return BOOLEAN is -- body
-- definitions of types, objects, exceptions, and other program units
-- local to Is_Zero
begin
null; -- no code for now
return TRUE;
end Is_Zero;
```

**Program Units: Package**. A package is a collection of computational resources, including data types, data objects, exception declarations, and other program units (subprograms, tasks, packages, and generic units). A package is a group of related items.

In object-oriented programming, a package contains the definition of a particular object or a class of objects. This includes the member data and all methods associated with the object or class.

Packages are fundamental to Ada. For instance, Ada by itself has no Input or Output capabilities, so the package Text\_IO is provided with all Ada compilers to provide input and output capabilities for characters, strings, floating point numbers, fixed point numbers, integers, and user-defined types.

#### An example of an Ada package specification is:

package Console\_Terminal\_Screen is

- -- definitions of types, objects, exceptions, and other program units
- -- provided to external program units by this package

subtype ROW is INTEGER range 1..24;

```
subtype COLUMN is INTEGER range 1..80;
procedure Clear_Screen;
procedure Position_Cursor (At_Row: in ROW; At_Column: in COLUMN);
procedure Write (Item: in STRING);
end Console_Terminal_Screen;
```

An example of an Ada package body which goes with this specification is:

```
package body Console_Terminal_Screen is
 -- definitions of types, objects, exceptions, and other program units used locally
 -- by this package
 procedure Clear_Screen is
begin
  -- code to implement Clear Screen
 end Clear_Screen;
 procedure Position_Cursor (At_Row: in ROW; At_Column: in COLUMN) is
 begin
  -- code to implement Position Cursor
 end Position_Cursor;
 procedure Write (Item: in STRING) is
 begin
  -- code to implement Write
 end Write:
end Console_Terminal_Screen;
```

**Program Units: Task**. A task is an expression of action implemented in parallel with other tasks. A task is a body of code which may be implemented on one processor, a multiprocessor (more than one CPU), or a network of processors. Like other program units, a task has a specification and a body.

An example of a task specification is:

```
task Terminal_Driver is
-- entry points to the task specify how other tasks communicate
-- with this task
entry Get (Char : out CHARACTER);
entry Put (Char : in CHARACTER);
end Terminal_Driver;
```

An example of a task body with matches the above specification is:

```
task body Terminal_Driver is
-- local data, etc.
begin
accept Get (Char : out CHARACTER) do
-- code which implements the Get entry
end Get;
accept Put (Char : in CHARACTER) do
-- code which implements the Put entry
end Put;
end Terminal_Driver;
```

**Program Units: Generic Units.** A generic unit is a special implementation of a subprogram or package which defines a commonly-used algorithm in data-independent terms. Generic units are reusable

software components which contain algorithm definitions.

An example of a generic subprogram specification and body is:

```
generic -- specification
type ELEMENT is private; -- thing manipulated
procedure Exchange (Item1 : in out ELEMENT; Item2 : in out ELEMENT);

procedure Exchange (Item1 : in out ELEMENT; Item2 : in out ELEMENT) is
-- body
Temp : ELEMENT;
begin
Temp := Item1;
Item1 := Item2;
Item2 := Temp;
end Exchange;
```

**Procedures as Main Programs**. Ada does not have a separate construct for a main program. Instead, Ada program units (subprograms, packages, tasks, and generic units) are compiled into an Ada Program Unit Library and then, at some later time, one of the procedures is selected to be the mainline procedure at which execution of the program is to begin. A mainline procedure has no parameters.  $\mu$  §

**The Ada Program Unit Library**. The Ada compiler outputs into the current Ada Program Unit Library as its only target. The compiler does not necessarily create .o files like a C++ compiler may. Reuse is accomplished by accessing existing Ada program unit libraries, thereby gaining use of the program units contained in them.

All Ada compilers provide a common program unit library that contains the following packages:

- l package STANDARD -- contains integers, floats, and operations on them
- l package TEXT\_IO -- support for I/O
- l package SYSTEM -- ability to address memory
- l package SEQUENTIAL\_IO -- support for sequential I/O only
- l package DIRECT\_IO -- support for random I/O only
- package IO\_EXCEPTIONS -- errors which may come up with I/O
- l package LOW\_LEVEL\_IO -- special platform-specific I/O

**Creating an Executable**. The Ada Binder builds an executable from a procedure that is located any where in the Ada Program Unit Libraries. A chain of program units is assembled to create this executable:

- 1 The mainline procedure comes first, and this procedure requires certain program units for support (it *depends* upon these program units and they are named in its **with** statements).
- l The program units **withed** by the mainline procedure are incorporated into the executable, and these program units may **with** other program units.
- The next layer of program units is loaded, and so on as they **with** yet other program units.
- 1 The Ada runtime system, which supports initialization, exception handling, tasking, and other features of the language, may either be included in the executable or tied into by the executable. The **with** statement in Ada causes one program unit to gain access to another.

μ§

**Problem 1.3**: Write an Ada program that demonstrates a package, a procedure, and a function.

## 1.4. Basic and Extended Character Sets

The Basic Character Set (BCS) is one of two character sets used by Ada programs. The BCS was designed to facilitate transportability between computer systems. The BCS consists of:

The Extended Character Set (ECS) maps to the 95-character ASCII (American Standard Code for Information Interchange) set:

```
all characters in the BCS
more special characters: ! ~ $ ? @ [ ] { } \ ` ^ %
lowercase letters: a - z
```

**Package ASCII**. Within the supplied package STANDARD is another package, **package ASCII**. Package ASCII provides two things: (1) names for the non-printing ASCII characters and (2) names for the characters in the ECS which are not a part of the BCS. Examples:

```
c1 : character := ASCII.NUL;
c2a : character := '#';
c2b : character := ASCII.SHARP; -- same as c2a
c3a : character := 'a';
c3b : character := ASCII.LC_A; -- same as c3a
```

The predefined package STANDARD is the only Ada package which is automatically withed by every Ada program unit without the programmer having to explicitly do so. Consequently, package ASCII is always available. A sample program:

```
with Text_IO; -- for output
procedure ASCII_Demo is
begin
Text_IO.Put("Ring the Bell: "); -- Put for a string
for I in 1 .. 20 loop
Text_IO.Put (ASCII.BEL); -- Put for a character
end loop;
Text_IO.New_Line;
end ASCII_Demo;
```

**Problem 1.4**: Write an Ada program that displays the numeric values of the ASCII characters from ASCII.NUL to ASCII.SUB.

## 1.5. Reserved Words

Reserved words are identifiers which may be used in only certain contexts. They may not be used as variables, enumeration literals, procedure names, etc. They may be a part of strings (e.g., "my package is in"). They may be a part of other lexical units (e.g., PACKAGE\_52 is OK).

| abort    | Cor<br>declare | mplete List of Ada<br>generic | Reserved Words<br>of | select    |
|----------|----------------|-------------------------------|----------------------|-----------|
| abs      | delay          | goto                          | or                   | separate  |
| accept   | delta          |                               | others               | subtype   |
| access   | digits         | if                            | out                  |           |
| all      | do             | in                            |                      | task      |
| and      |                | is                            | package              | terminate |
| array    | else           |                               | pragma               | then      |
| at       | elsif          | limited                       | private              | type      |
|          | end            | loop                          | procedure            |           |
| begin    | entry          |                               |                      | use       |
| body     | exception      | mod                           | raise                |           |
|          | exit           |                               | range                | when      |
| case     |                | new                           | record               | while     |
| constant | for            | not                           | rem                  | with      |
|          | function       | null                          | renames              |           |
|          |                |                               | return               | xor       |

reverse

**Problem 1.5**: Write an Ada program which uses the reserved words **elsif**, **for**, and **in**.

## 1.6. Package STANDARD

As mentioned above, package STANDARD is automatically withed and used by all Ada program units. Package STANDARD contains:

```
type BOOLEAN and the associated operations:
 = /= < <= > >= and or xor not
type INTEGER and the associated operations:
 = /= < <= > >=
 + - abs (unary operations)
 + - * / rem mod (binary operations)
type FLOAT and the associated operations:
 = /= < <= > >=
 + - abs (unary operations)
 + - * / (binary operations)
 ** (INTEGER exponent)
 the types universal real, universal integer, and universal fixed along with their operations:
 universal real := universal integer * universal real
 universal real := universal real * universal integer
 universal real := universal real / universal integer
 universal fixed := user-defined fixed * user-defined fixed
 universal fixed := user-defined fixed / user-defined fixed
 types CHARACTER and STRING and their associated operations:
 = /= < <= > >=
 & (binary operation for both CHARACTER and STRING)
 subtype NATURAL is INTEGER range 0 .. INTEGER'LAST;
 subtype POSITIVE is INTEGER range 1 .. INTEGER'LAST;
 predefined exceptions:
 CONSTRAINT_ERROR
 PROGRAM_ERROR
 TASKING_ERROR
 NUMERIC_ERROR
 STORAGE ERROR
```

**Problem 1.6**: Write an Ada program which builds and displays a truth table showing the results of the logical and, or, and xor of two Boolean variables.

## 2. Types

In Ada, every object belongs to a class of objects. Classes of objects are denoted by a **type**. A type characterizes:

- l a set of values which objects of that type may take on (e.g., integers range in value from INTEGER'FIRST to INTEGER'LAST)
- a set of attributes (e.g., INTEGER'LAST is the last integer)
- l a set of operations which may be performed on objects of that type (e.g., the package STANDARD defines the type INTEGER and the operations which may be performed on objects of type INTEGER)

Several classes of types are available in the Ada language:

- l scalar data types, which assume a single value at any one time
  - m integer
  - m real (both floating point and fixed point)
  - m enumeration
- l composite data types, which assume one or more values in various parts of them at any one time
  - m array
  - m record
- l access data types, which are pointers to other types of objects (these are handled in a distinctly different fashion from scalar data types, although they do assume a single value at any one time)
- l private data types, whose contents are not of interest to the user (employed in conjunction with Ada packages)
- l subtypes, which are created from parent types and are compatible with the parent types
- 1 derived types, which are created from parent types and are not compatible with the parent types

This section of the workbook discusses all of these types except for private data types, which are covered in the discussion on Ada packages.

# 2.1. Scalar Data Types

**Scalar types** are types that do not have any lower-level components; scalar types assume a single value at any one time, like an integer.

There are two kinds of scalar types: discrete and real. A discrete type is one whose values have immediate successors and predecessors, such as Boolean, Integers, and user-defined enumeration types. A real type is one whose values are numbers that form a continuum, such as floating point numbers and fixed point numbers.

Scalar types are either predefined or user-defined. The following table presents the predefined scalar data types and the syntax for defining user-defined scalar data types:

| Kind of Scalar Data Type                   | Explanation  |
|--|--|
| l Integer:                                 |  |
| INTEGER                                    | a predefined type  |
| NATURAL                                    | a predefined type, >= 0  |
| POSITIVE                                   | a predefined type, >= 1  |
| type INDEX is range 150;                   | syntax for creating user-defined integer-like types              |
| l Real (floating point and fixed point):   |  |
| FLOAT                                      | a predefined type  |
| type MASS is digits 10;                    | a user-defined floating point type with 10 significant digits    |
| type VOLTAGE is delta 0.01 range 0.0 50.0; | a user-defined fixed point type                                  |
| l Enumeration:                             |  |
| BOOLEAN                                    | a predefined type, values are FALSE and TRUE                     |
| CHARACTER                                  | a predefined type, values are from the Extended<br>Character Set |
| type COLOR is (RED, GREEN, BLUE);          | a user-defined enumeration type                                  |

It is important to be able to distinguish between numeric and discrete scalar data types since only discrete types may be used for loop variables, such as in a **for** loop.

#### Numeric and Discrete Types

|          | Integer | Real | Enumeration |
|----------|---------|------|-------------|
| Numeric  | X       | X    |             |
| Discrete | X       |      | X           |

**Universal types**, which are of a literal form and may match to any of a number of similar types, exist in Ada. The following classes of universal types exist:

l Universal Integer

m Integer Literals, e.g.: 12

m Integer Named Numbers, e.g.: DOZEN: constant := 12;

l Universal Real

m Real Literals, e.g.: 3.14159

m Real Named Numbers, e.g.: PI: constant := 3.14159\_26535;

In clarification, do not confuse these universal values with typed values, such as:

```
DOZEN : constant INTEGER := 12; -- this is of type INTEGER DOZEN : constant := 12; -- this is a universal integer
```

There are two main advantages to universal types:

l Universal types do not have any practical size constraints:

SPEED\_OF\_LIGHT: constant := 186\_282; -- valid on even 16-bit machines

l Code may execute faster: when named numbers are combined with other named numbers or numeric literals, the resulting expression may be evaluated at compilation time rather than run time.

Expressions consisting of only named numbers or numeric literals are called *literal expressions*. Named numbers may be initialized to literal expressions but not to non-literal expressions:

```
DOZEN: constant := 12;
BAKERS_DOZEN: constant := DOZEN + 1; -- OK because 'DOZEN+1' is
-- a literal expression
DOZEN: constant INTEGER:= 12;
BAKERS_DOZEN: constant:= DOZEN + 1; -- not OK because DOZEN is a
-- variable
```

**Problem 2.1:** Write an Ada program which consists of a procedure inside a package that employs an enumeration type containing the values RED, GREEN, BLUE, YELLOW, ORANGE, TURQUOISE, MAGENTA, and VIOLET, in that order. The procedure should contain a for loop that displays the values from RED on up to some limit which is specified by a constant. Use typename'IMAGE to convert from an enumeration type value to a representative string.

## 2.2. Subtypes and Derived Types

**Subtypes** are types created from an existing "parent" type which are distinct but compatible with the parent. Objects of a subtype may be mixed with objects of the parent type in an expression. For example,

```
subtype SINT is INTEGER range 1..10;
I : INTEGER;
SI : SINT;
SI := 5;
I := 2 + SI; -- OK because SI is a subtype
```

**Derived types** are types created from an existing "parent" type which are distinct and separate (incompatible) from the parent. They have the same physical structure but the compiler views them as being distinct and enforces this view by not allowing operations dealing with the parent and the derived types to exist unless they are defined explicitly by the programmer. For example:

```
type SINT is new INTEGER range 1..10; -- this is derived
I:INTEGER;
SI:SINT;
SI:= 5;
I:= 10 + SI; -- will raise an error message at compile time
```

**Derived types** are different from **subtypes**:

- A derived type introduces a new type, distinct from its parent.
- A subtype places a restriction on an existing type, but it is compatible with its parent.

Derived types make a lot of sense, providing a check when mapping to the real world. For instance, in the real world, you would never try to add something of type SPEED (say, in miles per hour) to something of type TIME (say, in hours). It simply does not make sense. Derived types in Ada prevent this kind of thing from happening:

```
type SPEED is new FLOAT range 0.0 .. 1_000_000.0; -- MPH type TIME is new FLOAT range 0.0 .. 24.0; -- hours S : SPEED := 25.0; T : TIME := 12.00; S := S + 5.0; -- legal, no problem
```

T := T + 1.0; -- legal, we are still within the range constraint S := S + T; -- illegal, flagged at compile time

**Problem 2.2**: Write an Ada program which uses the definitions for SPEED and TIME from above. Add a new derived type for DISTANCE. Create an overloaded "\*" operator which multiplies SPEED by TIME to produce DISTANCE. Use this operator to create a short table of speeds, times, and distances.

# 2.3. Arrays

An **array** is an object that consists of multiple homogenous components (i.e., each component is of the same type). An entire array is reference by a single identifier:

```
type FLOAT_ARRAY is array (1..10) of FLOAT; -- array type declaration My_Float_Array : FLOAT_ARRAY; -- array object definition
```

Each component of an array is referenced by the identifier which references the array being followed by an index in parentheses. Notice that two types are generally involved: the type of the array elements and the type of the index. Continuing the above example:

```
My_Float_Array(5) := 12.2; -- assign one element

My_Float_Array(5..7) := (1.0, 2.0, 3.0);
-- assign three element using a slice

for I in My_Float_Array'FIRST .. My_Float_Array'LAST loop
-- init all elements

My_Float_Array(I) := 0.0;
end loop;
```

The general syntax of an array type declaration is:

#### type array\_type\_name is array (index\_specification) of element\_type;

Some notes:

- l array\_type\_name is the name given to this type, not the name of a specific array; specific arrays are declared later as array objects
- l index specification is the type and value range limits, if any, of the index
- l element type is the type of the array elements

Some examples of array type declarations and array definitions:

```
type COLOR is (RED, GREEN, BLUE); -- an enumeration type (used later)
type VALUES is array (1..8) of FLOAT; -- a vector of 8 real numbers
My_Floats: VALUES; -- object definition
His Floats: VALUES := (1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7, 8.8);
  -- object definition with initialization
Zero_Floats : VALUES := (others => 0.0);
  -- initialized to 0.0
Our Floats : VALUES :=
 (RED => 1.0,
 GREEN \Rightarrow 2.0,
 BLUE => 3.0); -- index associations spelled out for readability
type CVAL is array (COLOR) of FLOAT;
  -- a vector of 3 real numbers indexed by RED, GREEN, and BLUE
My Color Values: CVAL; -- object definition
Reference_Color_Values : constant CVAL := (1.1, 2.2, 3.3);
  -- constant object definition
```

```
type SCREEN_DOTS is array (1..1024, 1..1024) of COLOR;
My_CRT_Screen : SCREEN_DOTS := (others => (others => RED));
-- all RED
```

An entire array may be initialized by assigning it to an **array aggregate**. Some examples: type MENU SELECTION is (SPAM, MEAT LOAF, HOT DOG, BURGER); -- an enumeration naming the different items on the menu type DAY is (MON, TUE, WED, THU, FRI); -- an enumeration naming the days of the week type SPECIAL LIST is array (DAY) of MENU SELECTION; -- an array type, indexed by the days of the week, of menu items Specials : SPECIAL\_LIST; -- an array Specials := SPECIAL LIST'(SPAM, HOT DOG, BURGER, MEAT LOAF, SPAM); -- an array aggregate assigning a value to the array Specials Specials := (SPAM, HOT DOG, BURGER, MEAT LOAF, SPAM); -- the qualifier is not needed -- it simply improves readability Specials := (MON => SPAM,TUE => HOT\_DOG, WED => BURGER, THU => MEAT LOAF, FRI => SPAM); -- another improvement on readability Specials := (MON | FRI => SPAM, TUE | WED | THU => BURGER); Specials := (MON .. WED => BURGER, others => MEAT\_LOAF);

Some additional notes on arrays:

- l Arrays may have as many dimensions as desired.
- l So far, array types have been *constrained* (i.e., the number of elements in the arrays have been determined in advance during the declaration of the array type). In Ada, array types may also be *unconstrained*, where the objects derived from these types are not constrained until the definitions of these objects. For example:

## type FLOAT\_ARRAY is array (NATURAL range <>) of FLOAT;

-- index is of type NATURAL and is constrained at object definition

My\_Array : FLOAT\_ARRAY (1..10); -- 10 elements

His\_Array: FLOAT\_ARRAY (5..12); -- 8 elements

Zero\_Array : constant FLOAT\_ARRAY := (0.0, 0.0, 0.0);

- -- 3 elements indexed from NATURAL'FIRST (0, 1, 2)
  - l A **STRING** is an unconstrained array indexed by **POSITIVE** of **CHARACTER** objects. The type STRING is predefined in the package STANDARD:

## type STRING is array (POSITIVE range <>) of CHARACTER;

Once a STRING object has been defined, it may be assigned a value by using array aggregate notation or by using quotes:

My Name: STRING(1..4) := "John";

My\_Name := ('J', 'i', 'm', ' ');

**Problem 2.3**: Write an Ada program which uses the following types to create several tic-tac-toe board positions and display them:

type SQUARE is (EMPTY, CROSS, ZERO);

```
type ROW is (ROW_1, ROW_2, ROW_3);
type COL is (COL_1, COL_2, COL_3(;
type TIC_TAC_TOE_BOARD is array (ROW, COL) of SQUARE;
```

## 2.4. Strings

A *string* is a kind of vector used so often that it is useful to make a special mention of it. Some notes about strings follow.

A double quote may be placed into a string by using two double quotes in a row:

```
Message : constant STRING := """Hi""";
```

l Strings are fixed in their length when they are defined. Ada does not support any predefined variable-length strings, but such strings can be implemented (see CS Parts).

```
Pet_Name : STRING(1..5);
```

```
Pet_Name := "Pete"; -- illegal because Pet_Name has 5 characters
-- and "Pete" has 4

Pet_Name := "Repeat"; -- illegal for similar reasons

Pet_Name := "Pete "; -- OK (note trailing space)

Pet_Name(1..4) := "Jake"; -- OK due to slice size matching string
-- length
```

*Slices* can be used to assign parts of a string:

```
Message(1..2) := "Hi";
```

l Although the size of a STRING variable is set by its constraint, the size of a STRING constant may be inferred from the size of the aggregate assigned to it:

```
My_Pet : constant STRING := "Jake the Snake";
```

**Package Text\_IO** supports a STRING input procedure called Get\_Line which may be used to input values into STRINGs. Get\_Line requires the name of the STRING object and a variable of type NATURAL as parameters:

```
Input_Line : STRING(1..80);
```

```
Input_Last : NATURAL;
```

Text\_IO.Get\_Line (Input\_Line, Input\_Last);

- -- Assume that the user types "HELLO<CR>", where <CR> is the RETURN key
- -- Input\_Line(1..5) = "HELLO" and Input\_Last = 5 are the results

**Problem 2.4**: Write an Ada program which inputs five lines from the console using package Text\_IO. After the five lines are input, the program displays them back to the user.

## 2.5. Boolean Vectors

A **boolean vector** is a user-defined type which is a vector of BOOLEAN objects:

```
type BOOLEAN VECTOR is array (POSITIVE range <>) of BOOLEAN;
```

A boolean vector is the only type of array that can be operated on by the logical operators *and*, *or*, *xor*, and *not* as a whole (i.e., the operators operate on the entire array at one time rather than forcing the programmer to reference each element individually). For example:

```
declare
type BOOLEAN_VECTOR is array (POSITIVE range <>) of BOOLEAN;
T: constant BOOLEAN: True; F: constant BOOLEAN: False;
A: BOOLEAN_VECTOR (1..4):= (T, F, T, F);
B: BOOLEAN_VECTOR (1..4):= (T, F, F, T);
C: BOOLEAN_VECTOR (1..4);
begin
C:= not A; -- yields (F, T, F, T);
C:= A and B; -- yields (T, F, F, F);
C:= A or B; -- yields (T, F, T, T);
c:= A xor B; -- yields (F, T, T, T);
end;
```

**Problem 2.5**: Using type BOOLEAN\_VECTOR, write an Ada program which generates truth tables for *and*, *or*, and *xor*.

# 2.6. Array Attributes and Operations

Ada allows **attributes** associated with various kinds of objects to be accessed in a general-purpose fashion by using predefined attribute names attached to object names with a tick (single quote). An array composite data type has four attributes of particular interest:

- l FIRST the value of the first index value l LAST the value of the last index value l RANGE array'FIRST .. array'LAST
- l LENGTH the number of elements in an array

For example:

```
type FA is array (INTEGER range <>) of FLOAT;
X: FA (2..5);
I: INTEGER;

I:= X'FIRST; -- I = 2
I:= X'LAST; -- I = 5
for J in X'RANGE loop -- J goes from 2 to 5
null;
end loop;
I:= X'LENGTH; -- I = 4
```

These attributes apply to array objects (which are, of course, constrained) and constrained array types. Operations on arrays are:

| Operation                   | Restriction   |
|-----------------------------|---|
| Attributes (FIRST, etc.)    | None  |
| Logical (not, and, or, xor) | Arrays must be BOOLEAN vectors of the same length and type        |
| Concatenation (&)           | The arrays must be vectors (one-dimensional)                      |
| Assignment (:=)             | The arrays must be of the same size and type                      |
| Type Conversions            | The arrays must be of the same size and component and index types |
| Relational (<, >, <=, >=)   | The arrays must be discrete vectors of the same type              |
| Equality (=, /=)            | The arrays must be of the same type                               |

**Problem 2.6**: Write an Ada program which contains a procedure that displays the values of an array of floating point numbers passed to it. The procedure should use the array attributes to determine the index range of the array. Pass at least two arrays of different index ranges to this procedure.

# 2.7. Records

A **record** is a composite data type in which the components of the record are not necessarily homogenous (i.e., of the same type, as in an array). A record type may be composed of a float, a character string, and an integer, for example, where an array type may be composed of just integers or just floats. Records are often the basis for *abstract data types* in Ada, and *abstract data types* are the basis for the definition of *object member data* in an object-based design written in Ada.

The most basic kind of record is that declared without **discriminants** (parts of a record definition that allow one instance of a record to vary from another, thereby supporting *variant records*). The general syntax of a record type declaration without discriminants is:

```
type record_type_name is record record_components; end record;
```

where record\_components is of the form

```
field_name : type_name [:= initial_value];
```

When an object of a record type is created, the fields of the object are accessed by using a dot notation of the form:

```
object_name.field_name
```

If a field is a record itself, the dot notation may be continued. Examples of a record type and object definition and assignments are:

```
type MY_RECORD is record
I: INTEGER;
F: FLOAT := 5.0;
end record;
X: MY_RECORD; -- X.I is undefined, and X.F is initialized to 5.0
X: MY_RECORD := (I => 2); -- X.I is initialized to 2, X.F is
-- initialized to 5.0
X: MY_RECORD := (I => 2, F => 4.0); -- X.I = 2, X.F = 4.0
X: MY_RECORD := (2, 4.0); -- same as above
```

**Records with Discriminants**. Record types with discriminants may be used to define records to be of the same type even though the kind, number, and size of the components differ between individual instances. *Variant records* are those that differ from one another in the kind and number of components. The variable component, which is just another component in the record, is specified in the type declaration like a parameter. An example of a variant record in Ada:

```
type RECORDING MEDIUM is (PHONOGRAPH, CASSETTE, CD);
type MUSIC_TYPE is (CLASSICAL, JAZZ, NEW_AGE, FOLK, POP);
type RPM is (RPM 33, RPM 45);
type RECORDING (Device: RECORDING_MEDIUM:= CD) is record
Music: MUSIC TYPE;
case Device is
 when PHONOGRAPH =>
   Speed: RPM;
 when CASSETTE =>
  Length: NATURAL;
 when CD =>
  null;
end case;
end record:
My CD: RECORDING:= (Music => POP);
His Record: RECORDING (PHONOGRAPH) := (Music => JAZZ, Speed =>
RPM 33);
```

My\_Tape : RECORDING(CASSETTE) := (Music => CLASSICAL, Length => 60);

**Problem 2.7:** Write an Ada program which manipulates an object of type BOOK, where the BOOK class of objects consists of a character string for the title of the book, a character string for the author, a floating point number for the price, and an integer for the publication year. Create some objects of type BOOK, initialize them, and display their values.

## 2.8. Access Types

**Access types** are used to declare variables (pointers) that access dynamically allocated variables. A dynamically allocated variable is brought into existence by an *allocator* (the keyword **new**). Dynamically allocated variables are referenced by an access variable, where the access variable "points" to the variable desired. The general form of an access type declaration is:

## type access\_type\_name is access type\_name;

A variable of an access type is the only kind of variable in Ada which is initialized without the programmer having to do anything. All variables of an access type are initialized to **null** (another keyword) when they are created.

With variables of an access type, the special suffix **.all** refers to the *value* of the variable being accessed. If the variable accessed is a record, the record fields may be addressed by using the same dot notation as used for a conventional record variable.

#### Examples:

```
type INTEGER_ACCESS_TYPE is access INTEGER;
type RECORD_TYPE is record
I:INTEGER;
F:FLOAT;
end record;
type RECORD_ACCESS_TYPE is access RECORD_TYPE;
P1, P2:INTEGER_ACCESS_TYPE;
R1:RECORD_ACCESS_TYPE;
P1:= new INTEGER; P1.all := 5;
P2:= new INTEGER'(12); -- allocate and initialize
R1:= new RECORD_TYPE;
R1.I := 12; R1.F := 2.2;
R1:= new RECORD_TYPE'(I => 10, F => 10.0);
```

**Problem 2.8**: Write an Ada program which manipulates objects of a record type that contains a NATURAL indicating the number of valid elements in an array of floating point numbers and an array of up to 100 floating point numbers. This program should contain a procedure which receives an access type that addresses one of these objects and prints out the valid numbers. Have the mainline call this procedure two or more times with different arguments.

# 2.9. Object Representation

There are several attributes associated with type declarations and object definitions in Ada which can be used to direct affect the internal implementation details of these types and objects. The following are attributes which may be applied to various entities in order to determine some of their specific properties:

| Attribute                | Description   |
|--------------------------|---|
| ADDRESS                  | reports the memory location of an object, program unit, label, or task entry point  |
| SIZE                     | reports the size, in bits, of an object, type, or subtype   |
| STORAGE_SIZE             | reports the amount of available storage for access types and tasks; if P is an access type, P'STORAGE_SIZE gives the amount of space required for an object accessed by P; if P is a task, P'STORAGE_SIZE give the number of storage units reserved for task activation |
| POSITION (records only)  | reports the offset, in storage units, of a record component from the beginning of a record  |
| FIRST_BIT (records only) | reports the number of bits that the first bit of a record component is offset from the beginning of the storage unit in which it is contained   |
| LAST_BIT (records only)  | reports the number of bits that the last bit of a record component is offset from the beginning of the storage unit that contains the first bit of the record component   |

These attributes only return information about the associated entities. In addition to these attributes, the following *representation clauses* (also known as *representation specifications* or *rep specs*) are available in Ada to set certain attributes:

l Length clauses -- establish the amount of storage used for objects
type DIRECTION is (UP, DOWN, RIGHT, LEFT);
for DIRECTION'SIZE use 2; -- 2 bits

l Enumeration clauses -- specify the internal representation of enumeration literals type BIT is (OFF, ON);

for BIT'SIZE use 1; -- 1 bit for BIT use (OFF => 0, ON => 1);

l Record Representation clauses -- associated record components with specific locations in bit fields

```
type STATUS_WORD is record
 Carry_Bit : BIT;
 Overflow Bit: BIT;
 Fill_1
           : BIT;
 Fill 2
           : BIT;
 Fill 3
           : BIT;
 Fill 4
           : BIT;
 Fill 5
           : BIT;
 Zero_Bit : BIT;
end record;
for STATUS WORD'SIZE use 8; -- 8 bits
for STATUS_WORD use record
 Carry_Bit at 0 range 0..0; -- bit 0
 Overflow_Bit at 0 range 1..1; -- bit 1
           at 0 range 2..2;
 Fill 1
 Fill 2
           at 0 range 3..3;
 Fill_3
           at 0 range 4..4;
 Fill 4
           at 0 range 5..5;
 Fill_5
           at 0 range 6..6;
 Zero_Bit
             at 0 range 7..7; -- bit 7
end record;
```

```
l Address clauses -- specify the addresses of objects

CPU_STATUS : STATUS_WORD; -- define object

for CPU_STATUS use at 16#100#; -- define address of object
```

Note that Address clauses may also be apply to task entry points to establish interrupt mappings:

```
entry HIT; for HIT use at 16#020#;
entry MISS; for MISS use at 16#040#;
end RUNNING_SCORE;
```

**Problem 2.9:** Write an Ada program which extends the definition of STATUS\_WORD given above, including a field which is more than one BIT long, and sets the values of several STATUS\_WORD objects. Display the values of these objects.

# 2.10. Operators

The following operators are supported in the Ada language:

| Notes                      | Operators  | Precedence |
|----------------------------|------------|------------|
| Exponentation, not and abs | ** not abs | Highest    |

| Multiply Operators      | * / mod rem      |        |
|-------------------------|------------------|--------|
| Unary Operators         | + -              |        |
| Binary Operators        | + - &            |        |
| Relational Operators    | = /= < <= > >=   |        |
| Membership Operators    | in not in        |        |
| Logical Operators       | and or xor       |        |
| Short-Circuit Operators | and then or else | Lowest |

Sample expression using these operators:

| Sample expression using these opera | 1015.                            |
|-------------------------------------|----------------------------------|
| Expression                          | Notes                            |
| PI                                  | a simple expression              |
|                                     |                                  |
| (B**2) - (4.0 * A * C)              |                                  |
| B**2 - 4.0 * A * C                  | same meaning as the above        |
| CH in 'a' 'z'                       | a boolean expression             |
|                                     |                                  |
| 24.2 ** 3                           | a static expression              |
| (not SUNNY) or WARM                 | a boolean expression             |
| not SUNNY or WARM                   | same meaning as the above        |
|                                     |                                  |
| not (SUNNY or WARM)                 | different from above             |
| "Hello" & " " & "Joe"               | string concatenation             |
| b > 0 and the a/b < 5               | show singuit hooloon oursession  |
| U > U and the a/U \ 5               | short circuit boolean expression |
|                                     | ]                                |

**Problem 2.10**: Write an Ada program which inputs a set of numbers and displays their quotients, using short circuit operators to check for potential errors before attempting the divides.

#### 3. Ada Statements

A statement in Ada is a sequence of characters terminated by a semicolon (;). For example,

```
Value := Value + 1; -- an assignment statement

Value := 2
; -- another assignment statement

Value := 2; -- same as the last assignment statement

if A < 4 then
    A := 4;
end if; -- an if statement which contains one assignment statement
```

There are four broad categories of statements in Ada:

```
Sequential Control Statements
                Assignment
        m
                Block
        m
                Null
        m
                Return
        m
                Procedure Call
1
        Conditional Control Statements
                Case
        m
                If
l
        Iterative Control Statements
                Exit
                Loop (including For Loop and While Loop)
        m
1
        Other Statements
                Abort
                Accept
        m
                Code
        m
        m
                Delay
                Entry Call
        m
                Goto
        m
                Raise
        m
                Select
        m
```

# 3.1. Sequential Control Statements

An *assignment statement* changes the value of a variable. The colon-equals operator (:=) is used to perform the assignment, as opposed to the equals operator (which is a test for equality, resulting in a boolean value of True or False). Examples of assignment statements:

```
Value := 1;
Value := SQRT(B**2 + A**2);
```

A *block statement* declares a logically-cohesive body of code with, optionally, its own local variables. In essence, a block is like an inline procedure with no parameters. The variables available within a block are all the variables in the subprogram which contains the block plus its own local variables. The general syntax of a block statement is:

```
label: -- optional block label
declare -- optional local variable declaration region
-- local variables are defined here
begin -- marks the beginning of the code in the block
null; -- local statements
end label; -- end of block
```

#### An example of a block is:

```
declare
local_1 : INTEGER;
begin
local_1 := 2;
value := value / local+1; -- the variable VALUE is global
-- to the block
end;
```

The *null statement* is simply the statement

#### null;

and it is usually employed as a placeholder during design to mark where code will go in the future while still allowing the design to be compiled.

The *return statement* is used to return from a subprogram. If the subprogram is a procedure, the form of the return statement is:

#### return;

and if the subprogram is a function, the form of the return statement is:

#### return value;

-- for example:

```
procedure X is
begin
return;
end X;
function Y return FLOAT is
begin
return 1.0;
end Y;
```

A *procedure call statement* is simply a call to a procedure. The procedure name may be prefixed with the name of a containing program unit, such as a package, if necessary. The general form of a procedure call:

```
procedure_name; -- no arguments
procedure_name(arg, arg, ...); -- arguments
package_name.procedure_name (arg, arg, ...);
-- procedure in a package
Examples:
```

```
Text_IO.Put_Line("Hello, world");
Put("Enter Text: ");
Stacks.Push (100.0, My_Stack);
```

**Problem 3.1**: Write an Ada program which contains a procedure and a block with local variables. Place the procedure inside the block and call it several times.

#### 3.2. Conditional Control Statements

There are two basic kinds of conditional control statements in Ada: the if statement and the case statement.

The *if statement* is of the following general form: if boolean expression then

-- statements to execute if true
elsif another\_boolean\_expression then -- alternate if
-- statements to execute if true
elsif yet\_another\_boolean\_expression then -- as many as desired
-- statements to execute if true
else -- what to do if all else fails
-- statements to execute if all are false
end if; -- end of if statement

#### Example of the if statement:

```
type COLOR is (RED, GREEN, YELLOW);
Stop_Light: COLOR:= RED;
if Stop_Light = RED then
Stop; -- procedure call
elsif Stop_Light = YELLOW then
Close_Eyes; Go_Fast; -- two procedure calls
else -- must be GREEN
Stop;
Look_Both_Ways;
Go; -- three procedure calls
end if;

if Value > 10 then
Value:= Value - 10;
end if;
```

```
The case statement is a multi-way selection. The general form of the case statement is:

case variable_name is

when variable_value =>

-- statements to perform when variable_name = variable_value

when variable_value2 =>

-- and so on

when others =>

-- statements to perform when variable_name

-- takes on any other value

end case;
```

Every possible value of the case variable name must be covered in one and only one **when** clause. The **when others** clause is used to cover all instances not explicitly covered before and always appears as the last **when** clause. Choices in a **when** clause must be static (able to be resolved at compile time). Case variable names must be *discrete*.

Examples of case statements:

```
case Value is
 when 1 | 3 | 5 | 7 | 9 \Rightarrow \text{Kind} := \text{ODD};
 when others => Kind := EVEN;
end case:
case Value is
 when 0 ... 9 \Rightarrow Kind := LESS_THAN_10;
 when others => Kind := TEN_OR_MORE;
end case:
case Stop_Light is
 when RED =>
  Stop;
 when GREEN =>
  Look_Both_Ways;
  Go;
 when YELLOW =>
  Close Eyes;
  Go_Fast;
 when others => -- off? but we have already covered all
           -- the enumeration values
  Stop:
  Look_Both_Ways;
  Go;
end case;
```

**Problem 3.2:** Write a function which acts on a CHARACTER and returns an enumeration value of the set (LOWER\_CASE, UPPER\_CASE, SHARP, COMMA, SEMICOLON, DIGIT, SOME\_OTHER). Write an Ada mainline which calls this function with a number of different characters and displays the character and the result of the function call.

#### 3.3. Iterative Control Statements

There are two kinds of *exit statements* and three kinds of *loop statements* which make up Ada's *iterative control statements*.

The *exit statements* cause a premature exit from a loop or a block. The two kinds of exit statements are: exit; -- unconditional exit when boolean\_expression; -- conditional

#### Examples:

```
for I in 1..10 loop
if I = 5 then
exit;
end if;
end loop;
```

| for I in 110 loop |  |  |  |
|-------------------|--|--|--|
| exit when I=5;    |  |  |  |
| end loop;         |  |  |  |

```
The loop statements cause iterations to occur. The three kinds of loop statements are:
        Simple loop:
        optional_label:
        loop
         statements;
        end loop optional_label;
1
        While loop:
        optional_label:
        while boolean_expression loop
         statements;
        end loop optional label;
l
        For loop:
        optional label:
        for loop_variable in loop_value_range loop
         statements;
        end loop optional_label;
Examples of loop statements:
loop -- simple loop
 Bit := Status_Bit;
 exit when Bit = ON;
end loop;
while Status_Bit = OFF loop
 null; -- nothing for now
end loop;
```

**Problem 3.3**: Write an Ada program which loops up to 10 times, accepting a string input from the user and exiting if the string contains the word "EXIT" in the first four characters.

for i in 1..20 loop -- for loop, creates local I variable and

-- hides outer I variable

sum := sum + i; -- add in outer I variable

i := 42; add\_up:

sum := sum + i;
end loop add\_up;

# 4. Ada Program Units

Program units in Ada are the basic components of Ada libraries. When an Ada compiler compiles an Ada source file, it places the programs units in this source file which it compiles successfully into a "current" program unit library. When an Ada system is completely compiled, an executable is built by a binder starting with a procedure program unit that has no parameters and including all the program units it requires, all the program units they require, and so on until no more program units are needed. An Ada runtime system or an interface to an Ada runtime system is added to this collection of program units, and the binder places all of this into a single executable file.

There are four kinds of program units in Ada:

- l subprograms (procedures and functions)
- l packages
- l generic units
- l tasks

# 4.1. Subprograms (and Blocks)

A **subprogram** in Ada is a unit of sequential action, usually used to encapsulate the performance of a single logical "operation" with an optional set of parameters. A **block** in Ada is a subunit of sequential action found within a program unit like a subprogram. There are two kinds of subprograms: **procedures** (which return zero or more values) and **functions** (which return only one value). Blocks, procedures, and functions contain three parts:

- l an optional declarative part, in which local variables are defined
- l an executable statement part, in which code resides
- an optional exception handler, in which code to handle exceptional conditions (such as divide by zero) resides

The *declarative part* contains declarations of types and subtypes, variables and constants, and encapsulated program units (subprograms, packages, generic units, and tasks). The entities brought into existence in the declarative part only exist as long as the block, procedure, or function in which they reside is active.

The *executable statement part* contains executable statements, such as assignment and control statements.

The exception handler traps error conditions, or exceptions, and processes them.

**Subprograms** are the basic program units employed to perform sequential action in an Ada system. There are two classes of subprograms:

- l **procedures** accept and return values in parameter lists
- functions accept values in parameter lists and only return one value

The optional parameter lists contain three classes of formal parameters:

- in parameter values are passed into subprograms (internally, these parameters may only be used on the right-hand side of an assignment statement)
- **out** parameter values are passed out of subprograms (internally, these parameters may only be used on the left-hand side of an assignment statement); **out** parameters may be used in procedures only
- inout parameter values are passed both ways; inout parameters may be used in procedures only

**Overloading Subprograms**. Subprogram names may be *overloaded* (i.e., two or more subprograms may have the same name but different types or numbers of parameters), and Ada can resolve these from context.

**Recursion in Subprograms**. A subprogram may call itself, or *recurse*.

**The Basic Differences Between Subprograms and Blocks**. Subprograms can be compiled separately, while blocks are embedded in some larger unit which must be compiled as a whole. Embedded subprograms can only be placed in the declarative part of a program unit, while blocks can only be placed in the executable statement part. Subprograms can be invoked by a call, while blocks are invoked as part of the flow of execution only.

```
Blocks. The general form of a block is:
    optional_label:
    declare -- optional
    -- variable definitions
    begin
    null; -- statements
    exception -- optional
    when others => null; -- exception handler
    end optional_label;
```

#### Example:

```
my_block:
declare
I: INTEGER := 5;
begin
Value := Value / I; -- Value is an INTEGER external to the block
end my_block;
```

```
Subprograms: Functions. The general syntax of a function is:
    function function_name ( parameters ) return type;
    -- specification
    function function_name ( parameters ) return type is
    -- body
    -- optional variable definitions
    begin
    -- statements (including at least one return statement)
    exception -- optional
    when others => null; -- exception handlers
    end function name;
```

#### Examples of function specifications and bodies:

```
function Sin (Angle: in FLOAT) return FLOAT: -- spec function Sin (Angle: in FLOAT) return FLOAT is -- body begin null; -- detail omitted return 1.0; -- dummy return value end Sin;

function Cos (Angle: FLOAT) return FLOAT; -- mode is 'in' by default function "*" (Left, Right: in COMPLEX_NUMBER) return COMPLEX_NUMBER; -- operator overloading
```

#### Examples of function calls:

```
X := Sin (2.2);
```

```
X := Cos (Angle => 45.2);

Y := Trig_Lib.Cos (X);

C3 := Complex."*" (C1, C2); -- prefix call

C3 := C1 * C2; -- infix call, same as above prefix call
```

```
Subprograms: Procedures. The general syntax of a procedure is:
    procedure procedure_name ( parameters ); -- specification
    procedure procedure_name ( parameters) is -- body
    -- optional local variables
    begin
    -- statements (a return statement is not required)
    exception -- optional
    when others => null; -- exception handler
    end procedure_name;
```

Examples of procedure specifications and bodies:

Examples of calls to the above procedures:

**Problem 4.1**: Write an Ada program which defines the type COMPLEX\_NUMBER and functions "+", "-", "\*", and PRINT which operate on objects of type COMPLEX\_NUMBER. Illustrate the use of these functions as infix operators when possible.

# 4.2. Packages

A **package** is an encapsulation mechanism in Ada, allowing the programmer to collect groups of entities together. As a rule, these entities should be logically related. A **package** usually consists of two parts, like the other program units: a specification and a body.

Packages directly support object-oriented programming, providing a means to describe a class or object (an *abstract data type*). A package may implement either an object as an *abstract state machine* (wherein the state information is stored as data hidden in the body of the package) or a class (an *abstract data type*) using **private data types** (wherein the state information is stored as private data associated with each object).

Packages are used for four main purposes:

- l as collections of constants and type declarations
- l as collections of related functions
- l as abstract state machines
- l as abstract data types

Package bodies may contain an optional *initialization part*. If this is present, the code of the initialization part of a package is executed before the first line of code in the mainline procedure of an Ada system.

Packages may be embedded in blocks, subprograms, and any program unit in general.

A *private type* is a type declaration which is visible in the specification of a package, but its underlying implementation is hidden from the code withing the package and is of no concern to the outside world. *Private types* are the means of implementing *abstract data types* in Ada. In a package containing a *private type*, the only operations which may be performed on objects of that type are assignment, tests for equality and inequality, and the procedures and functions explicitly exported by the package. In a package containing a *limited private type*, the only operations which may be performed on objects of that type are the procedures and functions explicitly exported by the package.

The general form of a package specification is:

package package\_name is

type type\_name is private;

-- optional reference to a private type

-- visible declarations

private

-- private type declarations

end package\_name;

The general form of a package body is:

package body package\_name is

-- implementations of code and hidden data
begin -- optional

-- initialization statements
end package name;

Examples of package specifications:

```
package Console is -- abstract state machine

type LOCATION is record
Row: INTEGER;
Col: INTEGER;
end record;

procedure Clear_Screen;
procedure Position_Cursor (Where: in LOCATION);
procedure Write (Item: in CHARACTER);
procedure Write (Item: in STRING);

end Console;
```

```
package Complex is -- abstract data type

type OBJECT is private;

function Set (Real : in FLOAT; Imag : in FLOAT) return OBJECT;
function Real_Part (Item : in OBJECT);
function Imag_Part (Item : in OBJECT);
function "+" (Left, Right : in OBJECT) return OBJECT;
function "-" (Left, Right : in OBJECT) return OBJECT;

private

type OBJECT is record
RP : FLOAT;
IP : FLOAT;
end record;
end Complex;
```

**Problem 4.2**: Write an Ada system containing a package COMPLEX which includes the functions written in problem 4.1. Set up package COMPLEX as an abstract data type.

### 4.3. Generic Units

**Generic subprograms and packages**, which are templates describing general-purpose algorithms that apply to a variety of types of data, may be created in Ada systems. The bodies of generic functions and procedures resemble normal subprograms except that the general types used in the specifications are employed rather than conventional types. These generic units describe the algorithms in general terms, specifying what kinds of restrictions must be placed on the data to which these templates apply. For example, certain algorithms require that the elements must have an associated test for equality and must be able to be assigned. Other algorithms require that the elements resemble integers or floating point numbers. The **generic formal parameters** presented in a specification of a generic unit explicitly identify the generic parameters and the restrictions placed upon them.

An example of a full generic specification and body:

```
generic
type ELEMENT is private; -- anything that can be assigned
procedure Exchange (Item1, Item2 : in out ELEMENT); -- spec

procedure Exchange (Item1, Item2 : in out ELEMENT) is -- body
Temp : ELEMENT; -- temporary is the same type as the parameters
begin
Temp := Item1;
Item1 := Item2;
Item2 := Temp;
end Exchange;
```

To make use of a generic unit, it must be instantiated. Any generic parameters must be specified during the instantiation, specifying what external, existing entities are to corresponding to those generic parameters. An example:

```
type X is record

I:INTEGER;
F:FLOAT;
end record;
procedure Int_Exchange is new Exchange (ELEMENT => INTEGER);
procedure Float_Exchange is new Exchange (FLOAT);
procedure X_Exchange is new Exchange (X);

I1, I2:INTEGER;
F1, F2:FLOAT;
X1, X2:X;

Int_Exchange (I1, I2); -- actually use the new procedures
Float_Exchange (F1, F2);
X_Exchange (X1, X2);
```

Hence, the generic formal parameters are the key to understanding, writing, and using generic units. There are three kinds of generic formal parameters: types, objects, and subprograms.

Types as generic formal parameters:

1

| Type Parameter             | Operations Allowed   | Applicable Data Types |
|----------------------------|----------------------|-----------------------|
| type T is private;         | = /= :=              | All assignable        |
| type T is limited private; | - none -             | All                   |
| type D is (<>);            | = /= := > >= < <=    | Discrete              |
|                            | PRED SUCC FIRST LAST |                       |

| type I is range <>;     | Integer operations     | Integer     |
|-------------------------|------------------------|-------------|
|                         |                        |             |
|                         |                        |             |
| type F is digits <>;    | Real operations        | Float       |
|                         |                        |             |
| . DIVED: 11. "          | Tr. 1                  | <del></del> |
| type FIXED is delta <>; | Fixed point operations | Fixed       |
|                         |                        |             |
|                         |                        |             |

- l Object declarations may appear as formal parameters.
- l Subprograms may appear as formal parameters.

**Problem 4.3:** Write an Ada program which includes a generic procedure which implements a bubble sort. Instantiate this to sort arrays of integers, floats, and records. Display the arrays before and after the sort.

### 4.4. Tasks

In Ada, one can write programs that perform more than one activity concurrently. This concurrent processing is called *tasking*, and the units of code that run concurrently are called *tasks*.

```
A simple format for task specifications and bodies:
        task task_name; -- specification
        task body task_name is -- body
         -- local variable declarations
        begin
         -- code
        end task name:
A more complex format:
        task task name is -- specification
         entry entry_name ( parameters );
        end task_name;
        task body task_name is -- body
         -- local variables
        begin
         accept entry_name ( parameters ) do -- code follows
           -- code at entry point
         end entry_name;
        end task name;
```

The entry statement in the task specification identifies the entry points to the task. The accept statement in the task body identifies the code to be executed at that entry point. The entry points to a task are called like subprogram calls from other program units.

```
A task type may be created as well:
        task type task_name1; -- specification
        task body task name1 is -- body
         -- local variable declarations
        begin
         -- code
        end task_name1;
        task type task_name2 is -- specification
         entry entry_name ( parameters );
        end task name2;
        task body task name2 is -- body
         -- local variables
        begin
         accept entry_name ( parameters ) do -- code follows
           -- code at entry point
         end entry_name;
        end task_name2;
```

When we have task types, we have the ability to statically or dynamically create task objects: my\_task: task\_name1; -- task is running right after definition task\_vector: array (1..20) of task\_name2; -- array of tasks

The interfacing of two tasks in order to pass data is called a *rendezvous* in Ada. Entry points are called

like subprograms to effect a rendezvous.

**Problem 4.4**: Write an Ada system that consists of a task type that accepts a name string and an amount for the task to delay, delays the indicated amount, and displays a message when done. In your mainline, create and start an array of 5 tasks of this type.

# 4.5. Exceptions

Two kinds of errors are commonly encountered in programming: compilation errors and runtime errors. In Ada, runtime errors are called *exceptions*. Exceptions may be predefined or user-defined. To define an exception:

Exception\_name : exception;

To raise an exception to be handled by an exception handler somewhere in the calling chain: raise Exception\_name;

*Exception handlers* are Ada constructs that handle exceptions. An exception handler is placed at the end of a block, subprogram, package, or task, and is denoted by the keyword exception followed by the text of the handler code. Example (for a block):

```
begin -- note that I is defined external to this block
    I := I / 0; -- division by zero
    exception
    when NUMERIC_ERROR =>
        I := 10;
    end;
```

**Predefined Exceptions**. There are two main sources for predefined exceptions in Ada: package STANDARD and package TEXT\_IO:

- l Package STANDARD
  - m CONSTRAINT\_ERROR raised whenever a value goes out of bounds, such as assigning a value of 11 to a variable whose type is in the range from 0 to 10
  - m NUMERIC\_ERROR raised when illegal or unmanageable mathematical operations are performed, such as dividing by zero
  - m STORAGE\_ERROR raised when the computer runs out of available memory
  - m TASKING\_ERROR raised when there is a problem with the multitasking environment, such as calling a task which is no longer active
  - m PROGRAM\_ERROR all other exceptions not covered by the above or other exceptions defined by the user or some other package, such as reaching the end of a function without hitting a return statement
- l Package TEXT\_IO
  - m DATA ERROR encountered an input that is not of the required type
  - m DEVICE\_ERROR malfunction in the underlying system, such as disk space being full
  - m END\_ERROR an attempt was made to read past the end of the file
  - m LAYOUT\_ERROR raised by COL, LINE, or PAGE if the value returned exceeds COUNT'LAST
  - m MODE\_ERROR an attempt was made to read from or test the end of a file whose current mode is OUT\_FILE, or an attempt was made to write to a file whose current mode is IN FILE
  - m NAME\_ERROR the string given as a file name to CREATE or OPEN does not allow the identification of an external file
  - m STATUS\_ERROR an attempt was made to operate on a file that is not open or open a file that is already open

m USE\_ERROR - an operation is attempted that is not possible for reasons that depend on the characteristics of the external file

**Exception Propagation**. If the program unit that raises an exception does not contain an exception handler that handles the exception, the exception is propagated to the next level beyond the unit. This level varies, depending on the unit raising the exception:

- If the unit is a mainline procedure, the Ada runtime environment handles the exception by aborting the program.
- If the unit is a block, the exception is passed to the program unit (or block) containing the block that raised the exception.
- l If the unit is a subprogram, the exception is passed to the program unit or block that called the subprogram.

The propagation path of an exception is determined at runtime.

To reraise the current exception in an exception handler, the statement raise; may be used.

**Suppressing Exceptions**. Ada performs many checks at runtime to ensure that array indices are not exceeded, variables stay within range, etc. If these checks fail, *exceptions* are raised. This results in larger code and slower execution speed in general.

In certain real-time applications, where space and time constraints are critical, runtime error checking may be too expensive. A solution is to use *exception suppression*.

*Exception suppression* turns off runtime error checking. It is implemented by a *pragma* (a compiler directive) called SUPPRESS:

# pragma SUPPRESS (RANGE\_CHECK);

- -- turns off range checking on array indices and variable values pragma SUPPRESS (RANGE\_CHECK, INTEGER);
- -- turns off range checking on integers only pragma SUPPRESS (RANGE CHECK, X);
- -- turns off range checking for a particular object

**Problem 4.5**: Write an Ada system that contains its own exception, DIVIDE\_BY\_ZERO. Write a function "/" that divides two integers, checking first to see if the second integer is zero (in which case it raises DIVIDE\_BY\_ZERO). Your mainline enter a loop, dividing several integer pairs and printing the result. If the exception DIVIDE\_BY\_ZERO is raised, the mainline should print out that this happened, show the attempted division, and continue with the rest of the integer pairs.

# A. Suggested Reading

David J. Naiditch, **Rendezvous with Ada: A Programmer's Introduction**, John Wiley & Sons, 1989, ISBN 0-471-61654-0

Grady Booch, **Software Engineering with Ada, 2nd Edition**, Benjamin/Cummings Publishing Company, 1987, ISBN 0-8053-0604-8

Grady Booch, **Software Components with Ada**, Benjamin/Cummings Publishing Company, 1987, ISBN 0-8053-0610-2 (this is a more advanced text - not for the beginner)

Michael B. Feldman and Elliot B. Koffman, **Ada Problem Solving and Program Design**, Addison-Wesley Publishing Company, 1992, ISBN 0-201-50006-X

Karl A. Nyberg (editor), **The Annotated Ada Reference Manual, 2nd Edition**, Grebyn Corporation, 1991, ISBN unknown (this is a reference manual - not a tutorial)

# B. Specification of Package Text IO

```
μwith io_exceptions;
package text_io is
 type file_type is limited private;
 type file_mode is (in_file, out_file);
                    is range 0 .. integer'last;
 subtype positive_count is count range 1 .. count'last;
  unbounded: constant count := 0; -- line and page length
                     is integer range 0 .. integer'last;
  subtype number_base is integer range 2 .. 16;
  type type_set is (lower_case, upper_case);
  -- file management
 procedure create(file: in out file_type;
            mode: in file_mode := out_file;
            name: in string := "";
            form: in string := "");
 procedure open (file: in out file_type;
           mode: in file_mode;
            name: in string;
            form: in string := "");
  procedure close (file: in out file_type);
  procedure delete (file: in out file_type);
  procedure reset (file: in out file_type; mode: in file_mode);
  procedure reset (file: in out file_type);
  function mode (file: in file_type) return file_mode;
  function name (file: in file_type) return string;
  function form (file: in file_type) return string;
  function is_open (file: in file_type) return boolean;
  -- control of default input and output files
  procedure set_input (file: in file_type);
  procedure set_output (file: in file_type);
  function standard_input return file_type;
  function standard_output return file_type;
  function standard_error return file_type;
 function current_input return file_type; return file_type; return file_type;
  -- specification of line and page lengths
  procedure set_line_length (file: in file_type; to: in count);
  procedure set_line_length (to: in count);
  procedure set_page_length (file: in file_type; to: in count);
  procedure set_page_length (to: in count);
  function line_length (file: in file_type) return count;
  function line_length return count;
  function page_length (file: in file_type) return count;
  function page_length return count;
  -- column, line, and page control
```

```
procedure new_line (file:
                             in file_type;
            spacing: in positive_count := 1);
procedure new_line (spacing: in positive_count := 1);
procedure skip_line (file: in file_type;
            spacing: in positive_count := 1);
procedure skip_line (spacing: in positive_count := 1);
function end_of_line (file: in file_type) return boolean;
function end_of_line return boolean;
procedure new_page (file: in file_type);
procedure new_page;
procedure skip_page (file: in file_type);
procedure skip_page;
function end_of_page (file: in file_type) return boolean;
function end_of_page return boolean;
function end_of_file (file: in file_type) return boolean;
function end of file return boolean;
procedure set_col (file: in file_type; to: in positive_count);
procedure set_col (to: in positive_count);
procedure set_line (file: in file_type; to: in positive_count);
procedure set_line (to: in positive_count);
function col
                 (file: in file_type) return positive_count;
function col return positive_count;
function line
                 (file: in file_type) return positive_count;
function line return positive_count;
                 (file: in file_type) return positive_count;
function page
function page return positive_count;
-- character input-output
procedure get (file: in file_type; item: out character); procedure get (item: out character);
procedure put (file: in file_type; item: in character);
procedure put (item: in character);
-- string input-output
procedure get (file: in file_type; item: out string);
procedure get (item: out string);
procedure put (file: in file_type; item: in string);
procedure put (item: in string);
procedure get_line (file: in file_type;
           item: out string; last: out natural);
procedure get_line (item: out string; last: out natural);
procedure put_line (file: in file_type; item: in string);
procedure put_line (item: in string);
-- generic package for input-output of integer types
generic
  type num is range <>;
package integer_io is
  default_width: field := num'width;
  default_base: number_base := 10;
  procedure get (file: in file_type;
            item: out num;
            width: in field := 0);
```

```
procedure get (item: out num; width: in field := 0);
  procedure put (file: in file_type;
            item: in num;
            width: in field := default_width;
            base: in number_base := default_base);
 procedure put (item: in num;
            width: in field := default_width;
            base: in number_base := default_base);
  procedure get (from: in string;
            item: out num;
            last: out positive);
  procedure put (to: out string;
            item: in num;
            base: in number_base := default_base);
end integer_io;
-- generic package for input-output of real types
  type num is digits <>;
package float_io is
  default_fore: field := 2;
  default_aft: field := num'digits - 1;
  default_exp: field := 3;
  procedure get (file: in file_type;
           item: out num; width: in field := 0);
  procedure get (item: out num; width: in field := 0);
  procedure put (file: in file_type;
            item: in num;
            fore: in field := default_fore;
            aft: in field := default_aft;
           exp: in field := default_exp);
  procedure put (item: in num;
            fore: in field := default_fore;
           aft: in field := default_aft;
            exp: in field := default_exp);
 procedure get (from: in string;
            item: out num;
            last: out positive);
  procedure put (to: out string;
            item: in num;
           aft: in field := default_aft;
exp: in field := default_exp);
end float_io;
generic
 type num is delta <>;
package fixed_io is
 default_fore: field := num'fore;
  default_aft: field := num'aft;
  default_exp: field := 0;
  procedure get (file: in file_type;
           item: out num;
            width: in field := 0);
  procedure get (item: out num; width: in field := 0);
  procedure put (file: in file_type;
            item: in num;
            fore: in field := default_fore;
            aft: in field := default_aft;
```

```
exp: in field := default_exp);
   procedure put (item: in num;
             fore: in field := default_fore;
             aft: in field := default_aft;
             exp: in field := default_exp);
   procedure get (from: in string;
             item: out num;
             last: out positive);
   procedure put (to: out string;
             item: in num;
             aft: in field := default_aft;
exp: in field := default_exp);
 end fixed_io;
 generic
   type enum is (<>);
 package enumeration_io is
   default_width: field := 0;
   default_setting: type_set := upper_case;
   procedure get (file: in file_type; item: out enum);
   procedure get (item: out enum);
   procedure put (file: in file_type;
             item: in enum;
             width: in field := default_width;
             set: in type_set := default_setting);
   procedure put (item: in enum;
             width: in field := default_width;
             set: in type_set := default_setting);
   procedure get (from: in string;
             item: out enum;
             last: out positive);
   procedure put (to: out string;
             item: in enum;
             set: in type_set := default_setting);
 end enumeration_io;
 -- exceptions
 status_error: exception renames io_exceptions.status_error;
 mode_error: exception renames io_exceptions.mode_error;
 name_error: exception renames io_exceptions.name_error;
 use_error: exception renames io_exceptions.use_error;
 device_error: exception renames io_exceptions.device_error;
 end_error: exception renames io_exceptions.end_error;
 data_error: exception renames io_exceptions.data_error;
 layout_error: exception renames io_exceptions.layout_error;
 type file_object;
 type file_type is access file_object;
 -- detail omitted
end text_io;
```

# C. Solutions to Problems

#### **Solution 1.1**:

Code

```
μ-- Problem 1.1
-- by Rick Conn
with Text_IO; -- context specification
procedure Count_Down is -- an Ada mainline is always a procedure
 Number of Iterations : Integer := 1;
  -- local variable definition
 package Int_IO is new Text_IO.Integer_IO (Integer);
  -- local package for Integer I/O
begin -- Count_Down
 Text_IO.Put ("Enter number of iterations: ");
 Int_IO.Get (Number_of_Iterations);
 Text_IO.New_Line;
 Text_IO.Put ("The loop will run for ");
 Int_IO.Put (Number_of_Iterations);
 Text_IO.Put_Line (" iterations");
 for Index in 1 .. Number_of_Iterations loop
  Text_IO.Put ("Iteration: ");
  Int_IO.Put (Index, 4); -- 4 column field
  Text IO.New Line;
 end loop;
end Count Down;
```

```
μEnter number of iterations: 12
The loop will run for 12 iterations
Iteration: 1
Iteration: 2
```

|            |    | _ |
|------------|----|---|
| Iteration: | 3  |   |
| Iteration: | 4  |   |
| Iteration: | 5  |   |
| Iteration: | 6  |   |
| Iteration: | 7  |   |
| Iteration: | 8  |   |
| Iteration: | 9  |   |
| Iteration: | 10 |   |
| Iteration: | 11 | ١ |
| Iteration: | 12 | ١ |
|            |    |   |
| §          |    | ٦ |

#### **Solution 1.2**:

Code

```
μ-- Problem 1.2
-- by Rick Conn
with Text_IO; -- context clause

procedure Display is
-- display a single quote and a double quote

begin

Text_IO.Put_Line ("First Method --");

Text_IO.Put_Line (" Single Quote: "");

Text_IO.Put_Line (" Double Quote: """);

Text_IO.Put_Line ("Alternate Method --");

Text_IO.Put (" Single Quote: "); Text_IO.Put (""); Text_IO.New_Line;

Text_IO.Put (" Double Quote: "); Text_IO.Put (""); Text_IO.New_Line;

end Display;
```

```
μFirst Method --
Single Quote: '
Double Quote: "
Alternate Method --
Single Quote: '
Double Quote: "
```

#### **Solution 1.3**:

Code

```
μ-- Problem 1.3
-- by Rick Conn
package example is
 function square (item: in float) return float; -- spec
 procedure display (item: in integer); -- spec
 procedure display (item : in float); -- spec
  -- overloading of the procedure display with different
  -- parameter types is fine in Ada
end example;
with text_io;
package body example is
 package int_io is new text_io.integer_io (integer);
 package flt io is new text io.float io (float);
 function square (item: in float) return float is -- body
 begin
  return item * item;
 end square;
 procedure display (item: in integer) is -- body
 begin
  text_io.put ("Integer number: ");
  int_io.put (item, 4);
  text io.new line;
 end display;
 procedure display (item: in float) is -- body
 begin
  text_io.put ("Floating point number: ");
  flt_io.put (item, 5, 4, 0);
  text io.new line;
 end display;
end example;
with example;
```

```
procedure demo is
 result: float;
begin
 result := example.square (2.2);
 example.display (result); -- float display
 example.display (2); -- integer display
end demo;
Output
μFloating point number:
                           4.8400
Integer number: 2
Solution 1.4:
Code
μ-- Problem 1.4
-- by Rick Conn
with text_io;
procedure Display_ASCII is
 package Int_IO is new Text_IO.Integer_IO (Integer);
begin -- Display_ASCII
 for I in ASCII.NUL .. ASCII.SUB loop
  Text_IO.Put ("Value: ");
  Int_IO.Put (Character'Pos(I), 3);
   -- the attribute 'Pos converts a character into
   -- its position number (value) in the ASCII
   -- character set
  Text_IO.New_Line;
 end loop;
```

end Display\_ASCII;

| §                      |
|------------------------|
| Output                 |
| μValue: 0              |
| Value: 1               |
| Value: 2               |
| Value: 3               |
| Value: 4               |
| Value: 5               |
| Value: 6               |
| Value: 7               |
| Value: 8               |
| Value: 9               |
| Value: 10              |
| Value: 11              |
| Value: 12              |
| Value: 13              |
| Value: 14              |
| Value: 15              |
| Value: 16<br>Value: 17 |
| Value: 17              |
| Value: 19              |
| Value: 20              |
| Value: 21              |
| Value: 22              |
| Value: 23              |
| Value: 24              |
| Value: 25              |
| Value: 26              |
|                        |
| §                      |
| <sup>1</sup>           |

### **Solution 1.5**:

Code

```
μ-- Problem 1.5
-- by Rick Conn
with Text_IO;
procedure Reserved_Demo is
 package Int_IO is new Text_IO.Integer_IO (Integer);
begin
 for I in 1 .. 15 loop
  if I < 6 then
   Int_IO.Put (I, 2);
  elsif I = 6 then
   Int_IO.Put (I, 2);
   Text_IO.New_Line;
  elsif I < 10 then
   Int_IO.Put (I, 2);
  elsif I = 10 then
   Int_IO.Put (I, 3);
   Text_IO.New_Line;
  else
   Text_IO.Put ("Too Big: ");
   Int_IO.Put (I, 3);
   Text_IO.New_Line;
  end if;
 end loop;
end Reserved Demo;
```

```
μ 1 2 3 4 5 6
7 8 9 10
Too Big: 11
Too Big: 12
Too Big: 13
Too Big: 14
Too Big: 15
```

| § |  |  |
|---|--|--|

#### **Solution 1.6**:

Code

```
μ-- Problem 1.6
-- by Rick Conn
with Text_IO;
procedure Truth_Table is
 package Bool_IO is new Text_IO.Enumeration_IO (Boolean);
begin -- Truth_Table
 Text_IO.Put_Line (" I J I and J I or J I xor J");
 for I in FALSE .. TRUE loop
  for J in FALSE .. TRUE loop
   Bool_IO.Put (I, 6);
   Bool_IO.Put (J, 6);
   Text_IO.Put (" ");
   Bool_IO.Put (I and J, 7);
   Text_IO.Put (" ");
   Bool_IO.Put (I or J, 7);
   Text_IO.Put (" ");
   Bool_IO.Put (I xor J, 7);
   Text_IO.New_Line;
  end loop;
 end loop;
end Truth_Table;
```

```
μ I J I and J I or J I xor J
FALSE FALSE FALSE
FALSE TRUE FALSE TRUE
TRUE FALSE TRUE TRUE
TRUE FALSE TRUE TRUE
TRUE TRUE TRUE
TRUE TRUE TRUE
```

#### Solution 2.1:

Code

```
μ-- Problem 2.1
-- by Rick Conn
package Colors is
type COLOR is (RED, GREEN, BLUE, YELLOW, ORANGE,
          TURQUOISE, MAGENTA, VIOLET);
 procedure Display (Last_Color : in COLOR);
end Colors;
with Text_IO; -- context clause
package body Colors is
 procedure Display (Last_Color: in COLOR) is
 begin
  Text_IO.Put_Line ("Color Display:");
  for C in COLOR'FIRST .. Last_Color loop
   Text_IO.Put_Line (" " & COLOR'IMAGE(C));
    -- string concatenation is used to offset the image
  end loop;
 end Display;
end Colors;
with Colors:
procedure Main is
begin
Colors.Display(Colors.ORANGE);
Colors.Display(Colors.RED);
 Colors.Display(Colors.VIOLET);
end Main;
```

```
μColor Display:
RED
GREEN
BLUE
YELLOW
```

| ORANGE         |
|----------------|
| Color Display: |
| RED            |
| Color Display: |
| RED            |
| GREEN          |
| BLUE           |
| YELLOW         |
| ORANGE         |
| TURQUOISE      |
| MAGENTA        |
| VIOLET         |
|                |
| §              |

#### **Solution 2.2:**

Code

```
μ-- Problem 2.2
-- by Rick Conn
with Text_IO;
procedure Main is
type SPEED is new FLOAT range 0.0 .. 1_000_000.0; -- MPH
 type TIME is new FLOAT range 0.0 .. 24.0;
                                          -- hours
type DISTANCE is new FLOAT range 0.0 .. 24_000_000.0; -- miles
 Current_Speed
               : SPEED;
 Elapsed_Time : TIME;
 Computed_Distance : DISTANCE;
 package Float_IO is new Text_IO.Float_IO (FLOAT);
 function "*" (S: in SPEED;
         T: in TIME)
   return DISTANCE is
begin
  return DISTANCE (FLOAT(S) * FLOAT(T));
end "*";
begin -- Main
 Text_IO.Put_Line ("Speed Time Distance");
 for S in 0 .. 5 loop
  Current_Speed := SPEED (FLOAT(S) * 200_000.0);
  for T in 0 .. 3 loop
   Elapsed Time := TIME (FLOAT(T) * 8.0);
   Computed Distance := Current Speed * Elapsed Time;
   Float_IO.Put (FLOAT(Current_Speed), 7, 1, 0);
   Text_IO.Put(" ");
   Float_IO.Put (FLOAT(Elapsed_Time), 2, 1, 0);
   Text_IO.Put(" ");
   Float_IO.Put (FLOAT(Computed_Distance), 8, 1, 0);
   Text IO.New Line;
  end loop:
 end loop;
```

| end Main; |  |  |
|-----------|--|--|
| §         |  |  |

```
μSpeed
         Time Distance
   0.0 0.0
               0.0
   0.0 8.0
               0.0
   0.0 16.0
               0.0
   0.0 24.0
               0.0
200000.0 0.0
                 0.0
200000.0 8.0 1600000.0
200000.0 16.0 3200000.0
200000.0 24.0 4800000.0
400000.0 0.0
                 0.0
400000.0 8.0 3200000.0
400000.0 16.0 6400000.0
400000.0 24.0 9600000.0
600000.0 0.0
                 0.0
600000.0 8.0 4800000.0
600000.0 16.0 9600000.0
600000.0 24.0 14400000.0
0.0 0.000008
                 0.0
800000.0 8.0 6400000.0
800000.0 16.0 12800000.0
800000.0 24.0 19200000.0
1000000.0 0.0
                  0.0
1000000.0 8.0 8000000.0
1000000.0 16.0 16000000.0
1000000.0 24.0 24000000.0
```

#### Solution 2.3:

Code

```
μ-- Problem 2.3
-- by Rick Conn
with Text_IO;
procedure Main is
 type SQUARE is (EMPTY, CROSS, ZERO);
 type ROW is (ROW_1, ROW_2, ROW_3);
 type COL is (COL_1, COL_2, COL_3);
 type TIC_TAC_TOE_BOARD is array (ROW, COL) of SQUARE;
 TTT_1: TIC_TAC_TOE_BOARD := (ROW_1 => (EMPTY, CROSS, CROSS),
                 ROW 2 => (ZERO, EMPTY, EMPTY),
                 ROW_3 => (ZERO, ZERO, CROSS));
 TTT_2: TIC_TAC_TOE_BOARD := (ROW_1 => (CROSS, ZERO, CROSS),
                 ROW_2 => (ZERO, ZERO, EMPTY),
                 ROW_3 => (ZERO, CROSS, CROSS));
 procedure Display (TTT: in TIC TAC TOE BOARD) is
  package Square_IO is new Text_IO.Enumeration_IO (SQUARE);
 begin -- Display
  Text IO.Put Line ("TTT Board:");
  for R in ROW loop
   Text IO.Put (" ");
   for C in COL loop
    Square_IO.Put (TTT_1 (R, C), 6);
   end loop;
   Text_IO.New_Line;
  end loop;
 end Display;
begin -- Main
 Display (TTT 1);
 Display (TTT_2);
end Main;
```

#### Solution 2.4:

Code

```
μ-- Problem 2.4
-- by Rick Conn
with Text_IO;
procedure Main is
 type String_Rec is record
  S: STRING(1..80);
  L: NATURAL; -- last index
 end record;
 SRA: array (1..5) of String_Rec;
begin -- Main
 Text_IO.Put_Line ("Enter 5 strings:");
 for I in 1 .. 5 loop
  Text_IO.Put ("String " & NATURAL'IMAGE(I) & ": ");
  Text_IO.Get_Line (SRA(I).S, SRA(I).L);
 end loop;
 for I in 1 .. 5 loop
  Text_IO.Put ("Output String " & NATURAL'IMAGE(I) & ": ");
  Text_IO.Put_Line (SRA(I).S (1 .. SRA(I).L));
   -- output a slice of the string
 end loop;
end Main;
```

```
μEnter 5 strings:
String 1: this is a test
String 2: this is only a test
String 3: this is fun
String 4: I love Ada
String 5: bye for now
Output String 1: this is a test
Output String 2: this is only a test
Output String 3: this is fun
```

| Output String 4: I love Ada Output String 5: bye for now |  |
|--|--|
| §  |  |

#### Solution 2.5:

Code

```
μ-- Problem 2.5
-- by Rick Conn
with Text_IO;
procedure Main is
type BOOLEAN_VECTOR is array (1..4) of BOOLEAN;
 T : constant BOOLEAN := TRUE;
F : constant BOOLEAN := FALSE;
 A : constant BOOLEAN_VECTOR := (F, F, T, T);
 B : constant BOOLEAN_VECTOR := (F, T, F, T);
 B AND: BOOLEAN VECTOR;
 B_OR: BOOLEAN_VECTOR;
B_XOR : BOOLEAN_VECTOR;
package Bool IO is new Text IO.Enumeration IO (BOOLEAN);
begin -- Main
B_AND := A and B;
 B OR := A or B;
B_XOR := A xor B;
 Text_IO.Put_Line ("A B and or xor");
 for I in 1 .. 4 loop
  Bool_IO.Put (A(I), 6);
  Bool_IO.Put (B(I), 6);
  Bool_IO.Put (B_AND(I), 6);
  Bool IO.Put (B OR(I), 6);
  Bool_IO.Put (B_XOR(I), 6);
  Text IO.New Line;
end loop;
end Main;
```

```
μA B and or xor
FALSE FALSE FALSE FALSE
```

| FALSE TRUE FALSE TRUE TRUE |
|----------------------------|
| TRUE FALSE FALSE TRUE TRUE |
| TRUE TRUE TRUE FALSE       |
|                            |
| §                          |

#### **Solution 2.6:**

Code

```
μ-- Problem 2.6
-- by Rick Conn
with Text_IO;
procedure Main is
 type FARRAY is array (POSITIVE range <>) of FLOAT;
 FA1 : FARRAY(1..5) := (2.2, 3.3, 4.4, 5.5, 7.2);
 FA2 : constant FARRAY := (12.2, 10.2, 1.0, 5.2);
 FA3 : constant FARRAY := (1.1, 2.2);
 package Float_IO is new Text_IO.Float_IO (FLOAT);
 procedure Display_FARRAY (Item: in FARRAY) is
 begin
  for I in Item'RANGE loop
   Text_IO.Put (" ");
   Float_IO.Put (Item(I), 2, 1, 0);
  end loop;
  Text_IO.New_Line;
 end Display_FARRAY;
begin -- Main
 Display_FARRAY (FA1);
 Display_FARRAY (FA2);
 Display_FARRAY (FA3);
end Main;
```

```
μ 2.2 3.3 4.4 5.5 7.2
12.2 10.2 1.0 5.2
1.1 2.2
§
```

#### Solution 2.7:

Code

```
μ-- Problem 2.7
-- by Rick Conn
with Text_IO;
procedure Main is
 type BOOK is record
  Title
          : STRING(1..80);
  Title_Last: NATURAL;
  Author : STRING(1..80);
  Author_Last : NATURAL;
  Price
          : FLOAT;
  Year
           : INTEGER;
 end record:
 package Float_IO is new Text_IO.Float_IO (FLOAT);
 package Int_IO is new Text_IO.Integer_IO (INTEGER);
 function Setup (Title: in STRING;
          Author: in STRING;
          Price: in FLOAT;
          Year : in INTEGER) return BOOK is
  Local_Book: BOOK;
 begin
  Local Book.Title(1..Title'LENGTH) := Title;
  Local_Book.Title_Last := Title'LENGTH;
  Local Book.Author(1..Author'LENGTH) := Author;
  Local_Book.Author_Last := Author'LENGTH;
  Local_Book.Price := Price;
  Local Book.Year := Year;
  return Local Book;
 end Setup;
 procedure Display (Item: in BOOK) is
 begin
  Text_IO.Put_Line ("Title: " & Item.Title(1..Item.Title_Last));
  Text_IO.Put_Line (" Author: " & Item.Author(1..Item.Author_Last));
  Text_IO.Put (" Price: $");
   Float_IO.Put (Item.Price, 2, 2, 0);
   Text_IO.New_Line;
  Text_IO.Put (" Year: ");
   Int IO.Put (Item. Year, 4);
   Text IO.New Line;
```

```
end Display;
begin -- Main
declare
  My Book: BOOK;
  His_Book: BOOK;
  Your_Book: BOOK;
begin -- block
  My_Book := Setup ("War and Peace",
             "Tolstoy",
             39.95,
             1912);
  His_Book := Setup ("Software Engineering with Ada",
             "Booch",
             19.95,
             1987);
  Your_Book := Setup ("Fun and Games",
             "Dick and Jane",
             5.95,
             1990);
  Display (My_Book);
  Display (His_Book);
  Display (Your_Book);
end;
end Main;
```

```
μTitle: War and Peace
Author: Tolstoy
Price: $39.95
Year: 1912
Title: Software Engineering with Ada
Author: Booch
Price: $19.95
Year: 1987
Title: Fun and Games
Author: Dick and Jane
Price: $ 5.95
Year: 1990
```

| § |  |  |
|---|--|--|

#### **Solution 2.8:**

Code

```
μ-- Problem 2.8
-- by Rick Conn
with Text_IO;
procedure Main is
 package Float_IO is new Text_IO.Float_IO (FLOAT);
 type FARRAY is array (1..100) of FLOAT;
 type REC is record
  Count: NATURAL;
  Vector : FARRAY;
 end record:
 type REC_PTR is access REC;
 P, P2: REC_PTR;
 procedure Display (Ptr : in REC_PTR) is
 begin
  for I in 1 .. Ptr.Count loop
   Float_IO.Put (Ptr.Vector(I), 5, 5, 0);
  end loop;
  Text_IO.New_Line;
 end Display;
begin -- Main
 P := new REC;
 P2 := new REC;
 P.Count := 4;
 P.Vector(1..4) := (2.2, 1.1, 3.3, 4.4);
 P2.Count := 2;
 P2.Vector(1..2) := (10.2, 12.2);
 Display (P);
 Display (P2);
end Main;
```

| μ | 2.20000<br>10.20000 | 1.10000<br>12.20000 | 3.30000 | 4.40000 |
|---|---------------------|---------------------|---------|---------|
| § |                     |                     |         |         |

#### Solution 2.9:

Code

```
μ-- Problem 2.9
-- by Rick Conn
with Text_IO;
procedure Main is
 type BIT is (OFF, ON);
 for BIT'SIZE use 1;
 for BIT use (OFF \Rightarrow 0, ON \Rightarrow 1);
 type BINIT is array (1..2) of BIT;
 pragma Pack (BINIT);
 type STATUS_WORD is record
  Carry_Bit : BIT;
  Overflow_Bit: BIT;
  Zero_Bit : BIT;
  Special
          : BINIT;
 end record;
 for STATUS WORD'SIZE use 5;
 for STATUS_WORD use record
  Carry_Bit at 0 range 0..0;
  Overflow_Bit at 0 range 1..1;
  Zero_Bit at 0 range 2..2;
  Special
            at 0 range 3..4;
 end record;
 One_Status : STATUS_WORD := (Carry_Bit => ON,
                 Overflow_Bit => OFF,
                 Zero Bit => ON,
                 Special => (OFF, ON));
 Two_Status: STATUS_WORD := (Carry_Bit => OFF,
                 Overflow_Bit => OFF,
                  Zero Bit => OFF,
                 Special => (OFF, OFF));
 Tre Status: STATUS WORD:= (Carry Bit => ON,
                 Overflow_Bit => ON,
                 Zero Bit => ON,
                 Special \Rightarrow (ON, ON));
 procedure Display (Item: in STATUS_WORD) is
```

```
begin
  Text_IO.Put_Line ("Carry_Bit
    BIT'IMAGE(Item.Carry_Bit));
  Text_IO.Put_Line (" Overflow_Bit: " &
    BIT'IMAGE(Item.Overflow_Bit));
  Text_IO.Put_Line (" Zero_Bit : " &
    BIT'IMAGE(Item.Zero_Bit));
  Text_IO.Put_Line (" Special
    BIT'IMAGE(Item.Special(1)) &
    BIT'IMAGE(Item.Special(2)));
 end Display;
begin -- Main
Display (One_Status);
Display (Two_Status);
Display (Tre_Status);
end Main;
```

```
μCarry_Bit
          : ON
Overflow_Bit: OFF
Zero_Bit : ON
         : OFFON
Special
Carry_Bit
         : OFF
Overflow_Bit: OFF
Zero Bit : OFF
Special
         : OFFOFF
Carry_Bit : ON
Overflow_Bit: ON
Zero Bit : ON
 Special
        : ONON
```

#### **Solution 2.10:**

Code

```
μ-- Problem 2.10
-- by Rick Conn
with Text_IO;
procedure Main is
 I, J: INTEGER;
 package Int_IO is new Text_IO.Integer_IO (INTEGER);
begin -- Main
 loop
  Text_IO.Put ("Enter 2 numbers (0 0 to quit): ");
  Int_IO.Get (I); Int_IO.Get(J);
  Text_IO.New_Line;
  exit when I = 0 and J = 0;
  if J \neq 0 and then I/J > 0 then
   Int_IO.Put (I/J);
  else
   Text_IO.Put ("Zero");
  end if;
  Text_IO.New_Line;
 end loop;
end Main;
```

```
μEnter 2 numbers (0 0 to quit): 12 2
6
Enter 2 numbers (0 0 to quit): 5 3
1
Enter 2 numbers (0 0 to quit): 1 2
Zero
Enter 2 numbers (0 0 to quit): 0 0
```

#### **Solution 3.1:**

Code

```
μ-- Problem 3.1
-- by Rick Conn
with Text_IO;
procedure Main is
package Int_IO is new Text_IO.Integer_IO (INTEGER);
begin
 declare
  Sum : INTEGER := 0;
  procedure Display (Message: in STRING; Value: in INTEGER) is
  begin
   Text_IO.Put (Message & ": ");
   Int_IO.Put (Value, 5);
   Text_IO.New_Line;
  end Display;
 begin -- block
  for I in 1 .. 10 loop
   Sum := Sum + I;
   Display ("The sum so far is", Sum);
  end loop;
 end; -- block
end Main;
```

```
μThe sum so far is: 1
The sum so far is: 3
The sum so far is: 6
The sum so far is: 10
The sum so far is: 15
The sum so far is: 21
```

| The sum so far is: | 28 |
|--------------------|----|
| The sum so far is: | 36 |
| The sum so far is: | 45 |
| The sum so far is: | 55 |
|                    |    |
| §                  |    |

#### **Solution 3.2:**

Code

```
μ-- Problem 3.2
-- by Rick Conn
with Text_IO;
procedure Main is
type CHAR_TYPE is (LOWER_CASE, UPPER_CASE, SHARP, COMMA,
            SEMICOLON, DIGIT, SOME_OTHER);
 Char List: constant STRING := "a#B,;2c8&1";
 package Char_Type_IO is new Text_IO.Enumeration_IO (CHAR_TYPE);
 function Char_Class (Item: in CHARACTER) return CHAR_TYPE is
  Result : CHAR_TYPE;
 begin
  case Item is
   when 'A' .. 'Z' => Result := UPPER CASE;
   when 'a' ... 'z' \Rightarrow Result := LOWER_CASE;
   when '0' .. '9' => Result := DIGIT;
   when '#'
             => Result := SHARP;
   when ',' => Result := COMMA;
   when ';' => Result := SEMICOLON;
   when others => Result := SOME_OTHER;
  end case;
  return Result;
 end Char_Class;
begin -- Main
 for I in Char List'RANGE loop
  Text_IO.Put ("Character " & Char_List(I) & " is of type ");
 Char_Type_IO.Put (Char_Class(Char_List(I)));
  Text_IO.New_Line;
 end loop;
end Main;
```

```
μCharacter a is of type LOWER_CASE
```

Character # is of type SHARP

Character B is of type UPPER\_CASE

Character, is of type COMMA

Character; is of type SEMICOLON

Character 2 is of type DIGIT

Character c is of type LOWER\_CASE

Character 8 is of type DIGIT

Character & is of type SOME\_OTHER

Character 1 is of type DIGIT

§

#### **Solution 3.3**:

Code

```
μ-- Problem 3.3
-- by Rick Conn
with Text_IO;
procedure Main is
 Inline: STRING (1..80);
 Inlast : NATURAL;
begin
 for I in 1.. 10 loop
  Text_IO.Put ("Enter String: ");
  Text_IO.Get_Line (Inline, Inlast);
  if Inlast >= 4 and then Inline(1..4) = "EXIT" then
   Text_IO.Put_Line ("Leaving Loop on EXIT Command");
   exit;
  end if;
 end loop;
end Main;
```

```
μFirst run --

Enter String: this is a teest
Enter String: it is fun
Enter String: to write programs
Enter String: in Ada
Enter String: exit
Enter String: EXIT now
Leaving Loop on EXIT Command

Second run --

Enter String: a
Enter String: b
```

#### **Solution 4.1**:

Code

```
μ-- Problem 4.1
-- by Rick Conn
with Text_IO;
procedure Main is
type COMPLEX_NUMBER is record
 RP : FLOAT := 0.0; -- initialize to 0.0
 IP : FLOAT := 0.0;
 end record;
N1, N2, N3: COMPLEX_NUMBER;
 package Float_IO is new Text_IO.Float_IO (FLOAT);
 function "+" (Left, Right : in COMPLEX_NUMBER)
   return COMPLEX_NUMBER is
 begin
  return (Left.RP + Right.RP, Left.IP + Right.IP);
 end "+";
 function "-" (Left, Right: in COMPLEX_NUMBER)
   return COMPLEX NUMBER is
 begin
 return (Left.RP - Right.RP, Left.IP - Right.IP);
 end "-";
 function "*" (Left, Right: in COMPLEX_NUMBER)
   return COMPLEX_NUMBER is
begin
  return (Left.RP * Left.RP - Right.RP * Right.RP,
      Left.RP * Right.IP + Left.IP * Right.RP);
 end "*":
 procedure Print (Item: in COMPLEX NUMBER) is
 begin
 Float_IO.Put (Item.RP, 5, 5, 0);
 Text_IO.Put (" + ");
  Float_IO.Put (Item.IP, 5, 5, 0);
  Text_IO.Put ("j");
 end Print;
 procedure Print_All is
```

```
begin
  Text_IO.Put ("N1 = "); Print (N1); Text_IO.New_Line;
  Text_IO.Put (" N2 = "); Print (N2); Text_IO.New_Line;
  Text_IO.Put (" N3 = "); Print (N3); Text_IO.New_Line;
 end Print_All;
begin -- Main
 Print_All;
 N1 := (2.2, 4.4);
 N2 := (1.0, 12.2);
 N3 := N1 + N2;
 Text_IO.Put_Line ("Sum:");
 Print_All;
 N3 := N1 - N2;
 Text_IO.Put_Line ("Difference:");
 Print_All;
 N3 := N1 * N2;
 Text_IO.Put_Line ("Product:");
 Print_All;
end Main;
```

```
0.00000j
\mu N1 =
         0.00000 +
N2 =
        0.00000 +
                    0.00000j
N3 =
        0.00000 +
                    0.00000j
Sum:
N1 =
        2.20000 +
                    4.40000j
N2 =
        1.00000 +
                   12.20000j
N3 =
        3.20000 +
                   16.60000j
Difference:
N1 =
        2.20000 +
                    4.40000j
                   12.20000j
N2 =
        1.00000 +
N3 =
        1.20000 +
                   -7.80000i
Product:
N1 =
        2.20000 +
                    4.40000j
N2 =
        1.00000 +
                   12.20000j
N3 =
                   31.24000j
        3.84000 +
```

#### **Solution 4.2:**

Code

```
μ-- Problem 4.2
-- by Rick Conn
package Complex is
 type NUMBER is private;
 function Set (RP, IP: in FLOAT) return NUMBER;
 function "+" (Left, Right: in NUMBER) return NUMBER;
 function "-" (Left, Right: in NUMBER) return NUMBER;
 function "*" (Left, Right: in NUMBER) return NUMBER;
 procedure Print (Item: in NUMBER);
private
 type NUMBER is record
  RP : FLOAT := 0.0; -- initialize to 0.0
  IP : FLOAT := 0.0;
 end record;
end Complex;
with Text_IO;
package body Complex is
 package Float_IO is new Text_IO.Float_IO (FLOAT);
 function Set (RP, IP: in FLOAT) return NUMBER is
 begin
  return (RP, IP);
 end Set:
 function "+" (Left, Right: in NUMBER) return NUMBER is
 begin
  return (Left.RP + Right.RP, Left.IP + Right.IP);
 end "+";
 function "-" (Left, Right: in NUMBER) return NUMBER is
  return (Left.RP - Right.RP, Left.IP - Right.IP);
 end "-";
 function "*" (Left, Right: in NUMBER) return NUMBER is
```

```
begin
  return (Left.RP * Left.RP - Right.RP * Right.RP,
       Left.RP * Right.IP + Left.IP * Right.RP);
 end "*";
 procedure Print (Item: in NUMBER) is
 begin
  Float_IO.Put (Item.RP, 5, 5, 0);
  Text_IO.Put (" + ");
  Float IO.Put (Item.IP, 5, 5, 0);
  Text_IO.Put ("j");
 end Print;
end Complex;
with Text_IO;
with Complex;
use Complex; -- so infix operators may be used
procedure Main is
 N1, N2, N3: Complex.NUMBER;
 procedure Print All is
 begin
  Text_IO.Put ("N1 = "); Complex.Print (N1); Text_IO.New_Line;
  Text_IO.Put (" N2 = "); Complex.Print (N2); Text_IO.New_Line;
  Text_IO.Put (" N3 = "); Complex.Print (N3); Text_IO.New_Line;
 end Print All;
begin -- Main
 Print_All;
 N1 := Set (2.2, 4.4);
 N2 := Set (1.0, 12.2);
 N3 := N1 + N2;
 Text IO.Put Line ("Sum:");
 Print_All;
 N3 := N1 - N2;
 Text_IO.Put_Line ("Difference:");
 Print All;
 N3 := N1 * N2;
 Text_IO.Put_Line ("Product:");
 Print_All;
end Main;
```

| § |  |
|---|--|

```
0.00000j
\mu N1 =
         0.00000 +
 N2 =
                    0.00000j
        0.00000 +
 N3 =
        0.00000 +
                    0.00000j
Sum:
N1 =
        2.20000 +
                    4.40000j
 N2 =
                    12.20000j
        1.00000 +
 N3 =
                    16.60000j
        3.20000 +
Difference:
                    4.40000j
N1 =
        2.20000 +
        1.00000 +
                    12.20000j
 N2 =
 N3 =
                    -7.80000j
        1.20000 +
Product:
                    4.40000j
N1 =
        2.20000 +
                    12.20000j
 N2 =
        1.00000 +
 N3 =
                    31.24000j
        3.84000 +
§
```

#### Solution 4.3:

Code

```
μ-- Problem 4.3
-- by Rick Conn
generic
type ELEMENT is private;
type INDEX is (<>);
type VECTOR is array (INDEX range <>) of ELEMENT;
with function "<" (Left, Right: in ELEMENT) return BOOLEAN;
procedure Bubble_Sort (Item : in out VECTOR);
procedure Bubble_Sort (Item: in out VECTOR) is
Temp : ELEMENT;
begin
for I in Item'RANGE loop
  for J in INDEX'SUCC(I) .. Item'LAST loop
   if Item(J) < Item(I) then
    Temp := Item(I);
    Item(I) := Item(J);
    Item(J) := Temp;
   end if;
  end loop;
end loop;
end Bubble_Sort;
with Text IO;
with Bubble_Sort;
procedure Main is
type REC is record
 N1: INTEGER;
  N2: INTEGER:
 end record;
 type COLOR is (RED, GREEN, BLUE, YELLOW, VIOLET, GRAY, WHITE);
 type RECARRAY is array (COLOR range <>) of REC;
 type INTARRAY is array (NATURAL range <>) of INTEGER;
 type FLTARRAY is array (NATURAL range <>) of FLOAT;
 R1: RECARRAY(RED .. YELLOW) := ((5, 2), (2, 2), (10, 10), (3, 3));
I1: INTARRAY(5..9) := (5, 2, 6, 1, 3);
 F1: FLTARRAY(11..12) := (2.2, 1.1);
```

```
function "<" (Left, Right: in REC) return BOOLEAN is
begin
return Left.N1 + Left.N2 < Right.N1 + Right.N2;
end "<";
procedure Int Sort is new Bubble Sort
 (ELEMENT => INTEGER,
 INDEX => NATURAL,
 VECTOR => INTARRAY,
 "<" => Standard."<");
procedure Float_Sort is new Bubble_Sort
 (ELEMENT => FLOAT,
 INDEX => NATURAL,
 VECTOR => FLTARRAY,
 "<" => Standard."<");
procedure Rec_Sort is new Bubble_Sort
 (ELEMENT => REC,
 INDEX => COLOR,
 VECTOR => RECARRAY,
 "<" => Main."<");
package Int_IO is new Text_IO.Integer_IO (INTEGER);
package Flt IO is new Text IO.Float IO (FLOAT);
procedure Print_All is
 procedure Rec_Print (R: in REC) is
 begin
  Text_IO.Put(" ("); Int_IO.Put (R.N1, 3); Text_IO.Put(", ");
  Int_IO.Put (R.N2, 3); Text_IO.Put (')');
 end Rec_Print;
begin
 Text IO.Put ("Records: ");
for I in R1'RANGE loop
  Rec Print (R1(I));
 end loop;
 Text IO.New Line;
 Text_IO.Put ("Integers: ");
 for I in I1'RANGE loop
  Int_IO.Put (I1(I), 3);
 end loop;
 Text_IO.New_Line;
```

```
Text_IO.Put ("Floats: ");
for I in F1'RANGE loop
Flt_IO.Put (F1(I), 3, 1, 0);
end loop;
Text_IO.New_Line;
end Print_All;
begin -- Main

Print_All;
Rec_Sort (R1);
Int_Sort (I1);
Float_Sort (F1);
Print_All;
end Main;
```

```
μRecords: (5, 2) (2, 2) (10, 10) (3, 3)
Integers: 5 2 6 1 3
Floats: 2.2 1.1
Records: (2, 2) (3, 3) (5, 2) (10, 10)
Integers: 1 2 3 5 6
Floats: 1.1 2.2
```

#### Solution 4.4:

Code

```
μ-- Problem 4.4
-- by Rick Conn
with Text_IO;
procedure Main is
 task type Display is
  entry Start (Task_Name : in STRING;
         Delay_Amt : in DURATION);
 end Display;
 task body Display is
  T_Name : STRING(1..80);
  TNLast
            : NATURAL;
  Delay_Amount : DURATION;
 begin
  accept Start (Task_Name : in STRING;
          Delay_Amt: in DURATION) do
   T_Name (1..Task_Name'LENGTH) := Task_Name;
                      := Task Name'LENGTH;
   TNLast
   Delay_Amount
                          := Delay_Amt;
   Text_IO.Put_Line ("Task " & T_Name(1..TNLast) & " starting");
  end Start;
  delay Delay_Amount;
  Text IO.Put Line ("Task " & T Name(1..TNLast) & " ending");
 end Display;
begin -- Main
 declare
  Tasks: array (1..5) of Display;
 begin
  for I in Tasks'RANGE loop
   Tasks(I).Start
     ("Task" & INTEGER'IMAGE(I), DURATION(Tasks'LAST+1 - I));
  end loop;
 end;
end Main;
```

| μTask Task 1 starting |
|-----------------------|
| Task Task 2 starting  |
| Task Task 3 starting  |
| Task Task 4 starting  |
| Task Task 5 starting  |
| Task Task 5 ending    |
| Task Task 4 ending    |
| Task Task 3 ending    |
| Task Task 2 ending    |
| Task Task 1 ending    |
|                       |
| §                     |

#### Solution 4.5:

Code

```
μ-- Problem 4.5
-- by Rick Conn
with Text_IO;
procedure Main is
 DIVIDE_BY_ZERO : exception;
 type INTARRAY is array (INTEGER range <>) of INTEGER;
 I1 : constant INTARRAY := (2, 3, 4, 5, 6, 7);
 J1 : constant INTARRAY := (2, 0, 1, 0);
 K: INTEGER;
 package Int_IO is new Text_IO.Integer_IO (INTEGER);
 function "/" (Left, Right : in INTEGER) return INTEGER is
 begin
  if Right = 0 then
   raise DIVIDE BY ZERO;
  end if;
  return Standard."/" (Left, Right);
 end "/";
 procedure Print ALL (I1 Index, J1 Index, K: in INTEGER) is
 begin
  Int_IO.Put (I1(I1_Index), 2);
  Text_IO.Put ("/");
  Int_IO.Put (J1(J1_Index), 2);
  Text_IO.Put (" = ");
  Int IO.Put (K, 2);
  Text_IO.New_Line;
 end Print_All;
begin -- main
 for J in J1'RANGE loop
  for I in I1'RANGE loop
   begin
    K := I1(I) / J1(J);
    Print_All (I, J, K);
   exception
    when DIVIDE_BY_ZERO =>
```

```
Text_IO.Put ("Division by Zero: ");
Int_IO.Put (11(I), 2);
Text_IO.Put (" / ");
Int_IO.Put (J1(J), 2);
Text_IO.New_Line;
end;
end loop;
end loop;
end Main;

§
```

```
\mu 2/2 = 1
3/2 = 1
4/2 = 2
5/2 = 2
6/2 = 3
7/2 = 3
Division by Zero: 2 / 0
Division by Zero: 3 / 0
Division by Zero: 4 / 0
Division by Zero: 5 / 0
Division by Zero: 6 / 0
Division by Zero: 7 / 0
2/1 = 2
3/1 = 3
4/1 = 4
5/1 = 5
6/1 = 6
7/1 = 7
Division by Zero: 2 / 0
Division by Zero: 3 / 0
Division by Zero: 4 / 0
Division by Zero: 5 / 0
Division by Zero: 6 / 0
Division by Zero: 7 / 0
```