

Sheet1

Sample for AS-EASY-AS using the DataQuestion Macros. Copyright 1997, TRIUS, Inc.

Input Range:	a30..d47
Criterion Range:	a11..a12
Output Range:	b11..d22

Press F3 and select FIND1 to extract the records of students with first names starting with J.

Press F3 and select FIND2 to extract the records of students older than 15.

Press F3 and select FIND3 to extract the records of students with an 85 or higher.

Grade	First Name
TRUE	George
	Nicholas
	Andrew
	Andrea
	James
	William
	Yvette
	Abraham
	Jonathan

First Name	Last Name
George	Nicolson
Nicholas	Howe
Andrew	Marks
Georgia	Hills
Andrea	Johnson
James	Parks
Jack	Barton
John	Hills
James	Halley
Theodore	McEnroy
William	Johnson
Yvette	LaFontaine
Mark	Wilson
Abraham	Rose
Rosemary	Clark
Jonathan	Black
Jane	Derickson

Last Name	Grade	Age
Nicolson	87.00	15.00
Howe	88.00	13.00
Marks	91.00	15.00
Johnson	85.00	16.00
Halley	94.00	15.00
Johnson	91.00	15.00
LaFontaine	88.00	17.00
Rose	87.00	14.00
Black	94.00	15.00

Age	Grade
15	87
13	88
15	91
14	83
16	85
12	81
16	79
14	75
15	94
13	79
15	91
17	88
13	72
14	87
13	83
15	94
13	80

```
{GENOPTION "Pn"}  
{goto dcriterion}  
{let cursor,fname}{dn}  
{let cursor,+"J*"}~  
{BLANK output2}  
{update}  
{DATAQUERY dinput,dcriterion,doutput}  
{update}  
{GENOPTION "Py"}  
{home}
```

```
{GENOPTION "Pn"}  
{goto age}  
{copy cursor,dcriterion}{update}{dn}  
{let dcrit2,+"+"&@cellpt("address")&">15"}~  
{BLANK output2}  
{update}  
{DATAQUERY dinput,dcriterion,doutput}  
{update}  
{GENOPTION "Py"}  
{home}
```

```
{GENOPTION "Pn"}  
{goto grade}  
{copy cursor,dcriterion}{update}{dn}  
{let dcrit2,+ "+"&@cellpt("address")&">84"}~  
{BLANK output2}  
{update}  
{DATAQUERY dinput,dcriterion,doutput}  
{update}  
{GENOPTION "Py"}  
{home}
```