

```

// SUMMARIZ.WCM -- summarize the contents and location of comments, and
all pieces
//          of text enclosed between user-defined flags, in the current
document.
//          Output goes to a loaded doc, which is created in a new
buffer if it is
//          not already loaded, and which is appended to otherwise.
//          This means that this macro can be run repeatedly to
summarize several
//          documents, with all the output accumulating in one place.
//          Flags and output doc name are defined in the configuration
section below.
//
// AUTHOR:
//      <rreiner@nexus.yorku.ca>
//
// REVISION HISTORY
//      9 Sep 92   RjR   Initial version
//      30 Oct 92  RjR   Handle comments too
//      31 Oct 92  RjR   Parametrization, and documentation improvements

```

Application (WP;WPWP;Default)

```

//*****
// Configuration variables
//
// The flags should be character sequences that do not appear in regular text.
Any length
//      is OK, but two characters or more is a good idea.
// String that signals the beginning of text to include in the summary:
FlagOpen:="[*"
// String that signals the end of text to include in the summary:
FlagClose:="]"
// Name of the document in which output is accumulated
OutputDocName:="summariz.out"

//*****
// Main program
//
ONCANCEL(QQuit@)

// We don't want to be prompted for DocSummary info when saving the
output doc, so
//      we save state and then turn summary prompting off. State is restored

```

```

at exit.
GetWPData(DocSum; DocSummaryPromptOnExit!)
IF (DocSum)
  PrefDocSummary(CreateOnExit:No!)
ENDIF

// Compute useful values for later use
STRLEN(FlagOpLen; FlagOpen)
STRLEN(FlagCILen; FlagClose)

CALL(FindOrCreateTarg@)

// Set up local not-found handler
ONNOTFOUND(CommentsEnd@)
CALL(DoComments@)
// Target for DoComments not-found handler
LABEL(CommentsEnd@)

// Set up local not-found handler
ONNOTFOUND(FlaggedEnd@)
CALL(DoFlaggedText@)
// Target for DoFlagged not-found handler
LABEL(FlaggedEnd@)

GO(QQuit@)

// NOTREACHED

//***** *****
// FindOrCreateTarg@ -- find the output window, or create it
LABEL(FindOrCreateTarg@)
// Try to find doc
GetWPData(InitialCurDoc; CurrentDocument!)
REPEAT
  DocNext()
  GetWPData(CurDoc; CurrentDocument!)
  GetWPData(CurNam; Name!)
UNTIL ((CurDoc = InitialCurDoc) OR (CurNam = OutputDocName))

// Doc was not found; create it.
IF (CurNam <> OutputDocName)
  FileNew()
  // Check to see if create succeeded
  GetWPData(OutputDoc; CurrentDocument!)
  IF (OutputDoc = CurDoc)

```

```
// Create failed
PROMPT("SUMMARIZ.WCM Error"; "Could not create output
document"; 1;;)
PAUSE
ENDPROMPT
ELSE
// Create succeeded
FileSave(OutputDocName;WordPerfect51!;Yes!)
FontLarge(On!)
Type("Summariz: starting output to " + OutputDocName + " on ")
DateText()
FontLarge(Off!)
HardReturn()
HardReturn()
ENDIF
ELSE // using existing doc
GetWPData(OutputDoc; CurrentDocument!)
PosDocBottom()
FontLarge(On!)
Type("Summariz: appending output to " + OutputDocName + " on ")
DateText()
FontLarge(Off!)
HardReturn()
HardReturn()
ENDIF
RETURN
```

```
*****  
// DoComments@ -- copy over all the comments from the current doc to the  
output doc.  
LABEL(DoComments@)  
    GotoNum := InitialCurDoc  
    CALL(GotoDoc@)  
    PosDocTop()  
    // The only exit from this loop is via the OnNotFound trap  
    WHILE (TRUE)  
        CALL(GetComment@)  
        CALL(CopyComment@)  
    ENDWHILE  
    // Target for local not-found handler  
    // LABEL(DoCommentsEnd@)  
RETURN
```

```
//*****
```

```

// GetComment@ -- find the next comment in the current document, and load
it into
// the clipboard; load the source docname and page number into
StoredNamed
// and StoredPage.
LABEL(GetComment@)
    // find comment
    SearchText(SearchString:""; SearchDirection:Forward!;
SearchScope:Extended!)
    GetWPData(SPTemp; Page!)
    NUMSTR(StoredPage; 0; SPTemp)
    GetWPData(StoredName; Name!)
    // Move back to before the comment
    PosCharPrevious()
    // Start selecting
    SelectMode(On!)
    // Move forward over the comment
    PosCharNext()
    // Grab the comment to the clipboard
    EditCopy()
    SelectMode(Off!)
RETURN

```

```

//*****=====
// CopyComment@ -- copy the contents of the comment in the clipboard to
the doc
//      with number OutputDoc, without altering what doc is current
LABEL(CopyComment@)
    GetWPData(LocalCurDoc; CurrentDocument!)
    GotoNum := OutputDoc
    CALL(GotoDoc@)
    ParagraphHangingIndent()
    FontRedline(On!)
    Type("Comment from " + StoredName + " page " + StoredPage + ": ")
    FontRedline(Off!)
    EditPaste()
    CommentConvertToText()
    PosDocBottom()
    HardReturn()
    HardReturn()
    GotoNum := LocalCurDoc
    CALL(GotoDoc@)
RETURN

```

```

*****  

// DoFlaggedText@ -- copy over all the pieces of flagged text from the current  

doc to the  

//      output doc.  

LABEL(DoFlaggedText@)  

    GotoNum := InitialCurDoc  

    CALL(GotoDoc@)  

    PosDocTop()  

// The only exit from this loop is via the OnNotFound trap  

    WHILE (TRUE)  

        CALL(GetFlaggedString@)  

        CALL(CopyFlaggedString@)  

    ENDWHILE  

RETURN

```

```

*****  

// GetFlaggedString@ -- find the next flagged string in the current document,  

and load it into  

// the clipboard; load the source docname and page number into the vars  

StoredNamed  

// and StoredPage.  

LABEL(GetFlaggedString@)  

// find start of flagged section  

    SearchText(SearchString:FlagOpen; SearchDirection:Forward!;  

SearchScope:Extended!)  

    GetWPData(SPTemp; Page!)  

    NUMSTR(StoredPage; 0; SPTemp)  

    GetWPData(StoredName; Name!)  

// start selecting  

    SelectMode(On!)  

// find end of flagged section  

    SearchText(SearchString:FlagClose; SearchDirection:Forward!;  

SearchScope:Extended!)  

// exclude the CloseFlag itself from the selection  

    FOR(i; 0; i<=FlagCILen; i+1)  

        PosCharPrevious()  

    ENDFOR  

    EditCopy()  

    SelectMode(Off!)  

RETURN

```

```

*****  

// CopyFlaggedString@ -- copy the string in the clipboard to the doc with  

//      number OutputDoc, without altering what doc is current

```

```
LABEL(CopyFlaggedString@)
GetWPData(LocalCurDoc; CurrentDocument!)
GotoNum := OutputDoc
CALL(GotoDoc@)
ParagraphHangingIndent()
FontRedline(On!)
Type("Flagged text from " + StoredName + " page " + StoredPage + ": ")
FontRedline(Off!)
EditPaste()
HardReturn()
HardReturn()
GotoNum := LocalCurDoc
CALL(GotoDoc@)
RETURN
```

```
////////////////////////////////////////////////////////////////////////
// GotoDoc@ -- go to the document whose number is stored in the var
GotoNum
LABEL(GotoDoc@)
REPEAT
    DocNext()
    GetWPData(CurDoc; CurrentDocument!)
UNTIL (CurDoc = GotoNum)
RETURN
```

```
////////////////////////////////////////////////////////////////////////
// QQuit@ -- clean up and exit
LABEL(QQuit@)
IF (DocSum)
    PrefDocSummary(CreateOnExit:Yes!)
ENDIF
QUIT
```