```
cbl NOTEST
cbl OPTIMIZE(0)
cbl LIST
cbl APOST
Identification division.
Program-id. TestExit.
Environment division.
Configuration section.
Data division.
Working-storage section.
Procedure division.
MAIN SECTION.
    perform PARA1 thru PARA1-FN
    perform PARA2 thru PARA2-FN
    perform SECT1 thru SECT1-FN
    perform SECT2 thru SECT2-FN
    perform SECT3 thru SECT3-FN
Bye.
    goback
* use case simple exit in paragraph
PARA1.
    display 'In PARA1 before EXIT'
                                                *> run
    exit
    display 'In PARA1 after EXIT'
                                                *> run
PARA1-FN.
    exit.
* use case exit paragraph in paragraph
PARA2.
    display 'In PARA2 before EXIT PARAGRAPH' *> run
    exit paragraph
    display 'In PARA2 after EXIT PARAGRAPH' *> not run
PARA2-FN.
    exit paragraph.
* use case simple exit in section
SECT1 section.
SECT1-PARA1.
    display 'In SECT1-PARA1 before EXIT'
                                              *> run
    exit
    display 'In SECT1-PARA1 after EXIT'
                                                *> run
 SECT1-PARA2.
    display 'In SECT1-PARA2 before EXIT'
                                                *> run
    display 'In SECT1-PARA2 after EXIT'
                                                *> run
SECT1-FN section.
    exit.
* use case exit paragraph in section
SECT2 section.
SECT2-PARA1.
    display 'In SECT2-PARA1 before EXIT PARAGRAPH' *> run
    exit paragraph
```

```
display 'In SECT2-PARA1 after EXIT PARAGRAPH' *> not run
       SECT2-PARA2.
           display 'In SECT2-PARA2 before EXIT PARAGRAPH' *> run
           exit paragraph
           display 'In SECT2-PARA2 after EXIT PARAGRAPH' *> not run
       SECT2-PARA3.
           exit paragraph.
       SECT2-FN.
          exit section.
      * use case exit section in section
       SECT3 section.
       SECT3-PARA1.
           display 'In SECT3-PARA1 before EXIT SECTION' *> run
           exit section
           display 'In SECT3-PARA1 after EXIT SECTION' *> not run
       SECT3-PARA2.
           display 'In SECT3-PARA2 before EXIT SECTION' *> not run
           exit section
           display 'In SECT3-PARA2 after EXIT SECTION' *> not run
       SECT3-PARA3.
          exit paragraph.
       SECT3-FN.
          exit section.
      End program TestExit.
In PARA1 before EXIT
```

Run of program :

```
In PARA1 after EXIT
In PARA2 before EXIT PARAGRAPH
In SECT1-PARA1 before EXIT
In SECT1-PARA1 after EXIT
In SECT1-PARA2 before EXIT
In SECT1-PARA2 after EXIT
In SECT2-PARA1 before EXIT PARAGRAPH
In SECT2-PARA2 before EXIT PARAGRAPH
In SECT3-PARA1 before EXIT SECTION
```