**Use the following SELECT statement to answer questions 1 – 3.**

SELECT TIME-CARD

ASSIGN TO ‘INPTCARD.DAT’

ORGANIZATION IS LINE SEQUENTIAL.

1. Code the statement that makes the file from the SELECT statement ready for reading.

**FD TIME-CARD**

**LABEL RECORD IS STANDARD**

**RECORD CONTAINS 69 CHARACTERS**

**DATA RECORD IS I-REC.**

**01 I-REC.**

**\*DATA FIELDS GO HERE\***

**OPEN INPUT TIME-CARD.**

1. Code the statement that inactivates the file from the SELECT statement.

**CLOSE TIME-CARD.**

1. Code the READ statement the file from the SELECT statement and set a variable named EOF-FLAG to ‘EOF’ when end of file is reached.

**PERFORM 9000-READ**

**9000-READ**

**READ TIME-CARD**

**AT END**

**MOVE ‘EOF’ TO EOF-FLAG.**

**Use the following SELECT and FD statements to answer questions 4 – 5.**

SELECT RPTOUT

ASSIGN TO ‘PAYROLL.PRT’

ORGANIZATION IS RECORD SEQUENTIAL.

FD RPTOUT

LABEL RECORD IS OMITTED

RECORD CONTAINS 132 CHARACTERS

DATA RECORD IS PRINT-LINE

LINAGE IS 66 WITH FOOTING AT 61.

01 PRINT-LINE PIC X(132).

1. Write the code to print the contents of HEADING-LINE after skipping to the top of the page.

**9100-HEADING-LINE.**

**ADD 1 TO C-PGCTR.**

**MOVE C-PGCTR TO O-PGCTR.**

**WRITE RPTOUT**

**FROM TITLE-LINE**

**AFTER ADVANCING PAGE.**

**WRITE RPTOUT**

**FROM COL-HDG1**

**AFTER ADVANCING 2 LINES.**

**WRITE RPTOUT**

**FROM COL-HDG2**

**AFTER ADVANCING 1 LINES.**

1. Write the code to print the contents of DETAIL-LINE using double spacing. If end of page is reached execute the 9000-HEADINGS module.

**WRITE RPTOUT**

**FROM DETAIL-LINE**

**AFTER ADVANCING 2 LINES**

**AT EOP**

**PERFORM 9100-HEADING-LINE.**

1. Code the state to execute a module called 2100-CALCS.

**PERFORM 2100-CALCS.**

1. Code the statement to terminate a COBOL program.

**STOP RUN.**