**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.

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

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.

**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.

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.

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

1. Code the statement to terminate a COBOL program.