1) Given the code below, which statement is **true**?

05 VEHICLE-TYPE PIC X(1).  
88 SEDAN VALUE “S”.  
88 CONVERTIBLE VALUE “C”.  
88 VAN VALUE “V”.

(a) VEHICLE-TYPE is a group item

(b) the value V could be the value in VEHICLE-TYPE

**(c)** the value in SEDAN can be moved to VEHICLE-TYPE

(d) VAN is an elementary item

(e)none of the above.

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2) FD PAY-FILE-IN.

01 PAY-RECORD-IN.  
05 SALARY PIC 9(2)V99.

88 VALID-SALARY VALUE 4.50 THROUGH 50.00.

05 HOURS PIC 9(2).

88 REG-HOURS VALUE 0 THROUGH 40.

88 OT-HOURS VALUE 41 THROUGH 80.

PROCEDURE DIVISION.

SET VALID-SALARY TO TRUE.

If the statement DISPLAY SALARY is executed, the value \_\_\_\_\_\_\_

will be shown on the monitor screen.

**a)** 4.5

b) 50.00

c) 50

d) 4

e) none of the above.

If the value in HOURS were 70,

(a) both REG-HOURS and OT-HOURS would be true

(b) both REG-HOURS and OT-HOURS would be false

(c) REG-HOURS would be true

**(d)** OT-HOURS would be true

(e) none of the above

3) An external sequential file containing payroll data has been loaded into the table declared below.

WORKING-STORAGE.  
01 PAY-TABLE-VALUES-TBL.  
 05 PAY-VALUES-TBL OCCURS 5000 TIMES.  
 10 JOB-TYPE-TBLE PIC X(3).  
 10 PAY-VALUE-TBLE PIC9(3)V99.  
  
 01 FLAGS-WORKING-FIELDS.   
 05 FOUND-FLAG PIC X(3) VALUE “ NO”.  
 05 SUB-1 PIC 9(4).  
 05 JOB-TYPE-IN PIC X(3).

05 PAY-VALUE-EDITED $$$9.99.

Code the Procedure Division entries that will accept a job type value (JOB-TYPE-IN) from the keyboard, search the table and display the value (PAY-VALUE-TBLE) with the insertion of a floating dollar sign and a decimal point. Take into account that a match between the Search Argument (JOB-TYPE-IN) and the Table Argument (JOB-TYPE-TABLE) may not be found