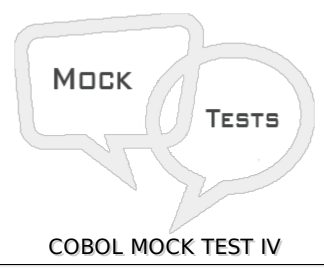
This section presents you various set of Mock Tests related to **COBOL Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - In which usage, data item is similar to Real or Float and is represented as a
single precision floating point number and internally data is stored in hexadecima
format?

- A COMP
- B COMP-3
- C COMP-2
- D COMP-1

Q 2 - In which usage, data item is similar to Long or Double and is represented as double precision floating point number and internally data is stored in hexadecimal format?

- A COMP
- B COMP-3
- C COMP-2
- D COMP-1

Q 3 - In which usage, data item is stored in pack decimal format and each digit occupies half a byte 1nibble and the sign is stored at the right most nibble?

- A COMP
- B COMP-3
- C COMP-2
- D COMP-1

Q 4 - Which verb is used to count or replace the characters in a string?

- A Count
- B Inspect
- C Replace
- D Add

Q 5 - Which option is used in Inspect verb to replace the string characters?

- A Count
- B Tallying
- C Replacing
- D Add

Q 6 - What is the output of following program?

```
IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO.
DATA DIVISION.
   WORKING-STORAGE SECTION.
   01 WS-STRING PIC A(30).
   01 WS-STR1 PIC A(15) VALUE 'Tutorialspoint'.
   01 WS-STR2 PIC A(7) VALUE 'Welcome'.
   01 WS-STR3 PIC A(7) VALUE 'TO AND'.
   01 WS-COUNT PIC 99 VALUE 1.
PROCEDURE DIVISION.
   STRING WS-STR2 DELIMITED BY SIZE
      WS-STR3 DELIMITED BY SPACE
      WS-STR1 DELIMITED BY SIZE
      INTO WS-STRING
      WITH POINTER WS-COUNT
      ON OVERFLOW DISPLAY 'OVERFLOW!'
   END-STRING.
   DISPLAY 'WS-STRING : 'WS-STRING.
STOP RUN.
```

- A WelcomeTo
- B WelcomeToTutorialspoint
- C WelcomeTutorialspoint
- D WelcomeTopoint

Q 7 - What is the output of following program?

```
IDENTIFICATION DIVISION.
PROGRAM-ID. HELLO.

DATA DIVISION.
WORKING-STORAGE SECTION.
01 WS-STRING PIC A(30) VALUE 'WELCOME TO TUTORIALSPOINT'.
```

```
01 WS-STR1 PIC A(7).
01 WS-STR2 PIC A(2).
01 WS-STR3 PIC A(15).
01 WS-COUNT PIC 99 VALUE 1.

PROCEDURE DIVISION.
UNSTRING WS-STRING DELIMITED BY SPACE
INTO WS-STR1, WS-STR2, WS-STR3
END-UNSTRING.

DISPLAY WS-STR2.
```

- A WelcomeTo
- B To
- C Tutorialspoint
- D point

Q 8 - Which statement we should not use in called program?

- A Linkage Section
- **B** Procedure Division Using
- C Stop Run
- D Exit Program

Q 9 - Two or more identically sequenced files are combined using Merge statement. State whether true or false?

- A True
- B False

Q 10 - In which division we declare our variables?

- A PROCEDURE DIVISION.
- **B IDENTIFICATION DIVISION**
- C DATA DIVISION
- D ENVIRONMENT DIVISION

/p>

Q 11 - Which division provides information of external data sets used in the program?

- A PROCEDURE DIVISION.
- **B IDENTIFICATION DIVISION**
- **C-DATA DIVISION**
- **D ENVIRONMENT DIVISION**

Q 12 - In which division we write logic of the program?			
A - PROCEDURE DIVISION.			
B - IDENTIFICATION DIVISION			
C - DATA DIVISION			
D - ENVIRONMENT DIVISION			
Q 13 - In which mode you will open the sequential file to append the data in the end.			
A - APPEND			
B - INPUT			
C - OUTPUT			
D - EXTEND			
Q 14 - Where does Column numbers in COBOL start from?			
A - 01 to 07 columns			
B - 12 to 72 columns			
C - 08 to 11 columns			
D - 73 to 80 columns			
Q 15 - Where does Identification Area in COBOL starts from?			
A - 01 to 07 columns			
B - 12 to 72 columns			
C - 08 to 11 columns			
D - 73 to 80 columns			
Q 16 - What is the length of a variable when usage is COMP-1?			
A - 16			
B - 2			
C - 8			
D - 4			
Q 17 - What is the length of a variable when usage is COMP-2?			
A - 2			
B - 16			

D - 8
Q 18 - What is the length of PIC S97V99 COMP-3?
A - 10
B - 9
C - 4
D - 5
Q 19 - What is the length of PIC S97 COMP?
A - 7
B - 6
C - 5
D - 4
Q 20 - What is the length of PIC 999V9?
A - 6
B - 5
C - 3
D - 4
Q 21 - Elementary items cannot be divided further. Level number, Data name, Picture clause and Value clause <i>optional</i> are used to describe an elementary item. State whether true or false?
A - True
B - False
Q 22 - Group items consist of one or more elementary items. Level number, Data name, and Value clause <i>optional</i> are used to describe a group item. Group level number is always 01. State whether true or false?
A - False
B - True
Q 23 - Decimal point position can be used with numeric data. Assumed position is the position of decimal point and not included in the data. State whether true or false?
A - False
B - True

Q 24 - Sign condition is used to check the sign of a numeric operand. It determines whether a given numeric value is greater than, less than, or equal to ZERO. State whether true or false?						
A - False						
B - True						
Q 25 - Class condition is used to check if an operand contains only alphabets or numeric data. Spaces are considered in ALPHABETIC, ALPHABETIC-LOWER, and ALPHABETIC-UPPER. State whether true or false?						
A - False B - True						
B - True						
	ANSWER SHEET					
Question Number						
1	D					
2	C					
3	В					
4	В					
5	C					
6	В					
7	В					
8	C					
9	A					
10	C					
11	D					
12	A					
13	D					
14	A					
15	D					
16	D					
17	D					
18	D					
19	D					
20	D					
21	A					
22	В					

23	В
24	В
25	В

Loading [MathJax]/jax/output/HTML-CSS/jax.js