| Blank lines are type of REXX instruction. | Keyword | Null | TSO commands | Formatting |
|--|-----------------------------------|---|---|---|
| | | | | |
| CLIST statement 'READ' falls under category. | Control | Assignment | Conditional | None of these |
| The ALTLIB command offers several functions, which you specify using the following operands: | ACTIVATE | DEACTIVATE | DISPLAY | SET |
| What output will be displayed after running the following code? DO count = 1 TO 10 BY 5 | Count 15 | Count 11 | Count 12 | It will give syntactical error |
| What will be the output of following REXX instruction? SAY 'This isn"t my book' | It will give syntactical error | THIS ISN'T MY BOOK | THIS ISNT MY BOOK | This isn't my book |
| In REXX, to receive input from the screen/terminal, we use the command: | READ | PULL | ACCEPT | RECEIVE |
| What will be the output of following REXX instruction? SAY 'This isn't a Cobol instruction.' | It will give a syntactical error | THIS ISN'T A COBOL INSTRUCTION | THIS ISNT A COBOL INSTRUCTION | THIS ISN"T A COBOL INSTRUCTION |
| In REXX, I want to assign the variable DAY with a value of '01', the variable MONTH with a value of 'January' and the variable YEAR with a value of '2009'. Identify the valid formats to read the data '01 January 2009' from the user. | PARSE PULL DAY MONTH YEAR | PULL DATE PARSE VALUE DATE DAY MONTH YEAR | PULL DATE PARSE VALUE DATE WITH DAY MONTH YEAR | PULL DATE PARSE VALUE DATE WITH DAY MONTH |

| Consider the following: name = 'John' number1 = number2 number2 = 5 Which of the following REXX expressions will generate an error? | 10 / number1 | name 'number2' | number2 * 3 | name > number2 |
|---|--|---|---|--|
| Identify the statements which are not correct in REXX programming: | A REXX clause must be enclosed in 'Quotes' | - 3, 3 | | Continuation of REXX instructions is achieved by using a ',' as a continuation indicator |
| To execute a CLIST code implicitly, the program name can be preceded by | Œ. | * | % | # |
| Identify the valid continuation symbol used in CLIST programs. | | * | \$ | С |
| Identify the valid comment statements within a CLIST code. | alloc file(in) data(accounts.data) shr /* Input data set | /* Input data set alloc file(in) data(accounts.data) shr | /* Input data set */ alloc file(in) data(accounts.data) shr | /* SAMPLE PROGRAM */ |

| Refer to the CLIST code: PROC 1 LANGUAGE IF &LANGUAGE = SPANISH THEN + WRITE HOLA, MUNDO ELSE IF &LANGUAGE = FRENCH THEN + WRITE BONJOUR, MONDE ELSE + WRITE HELLO, WORLD EXIT What would be the output of the above mentioned code, when the input is given as "ENGLIGH". | HOLA, MUNDO | BONJOUR, MONDE | HELLO, WORLD | This code would throw an error |
|--|-------------|----------------|--------------|--------------------------------|
| A CLIST which invokes another CLIST is called as: | Function | Sub routine | Nested CLIST | Procedures |
| What would be the value of J, when the below REXX EXEC is executed? /* REXX */ J = 1 DO UNTIL J < 10 J = J + 1 END SAY 'J IS ' J EXIT | | 9 | 10 | 1 |
| Refer to the below code & identify as what would be the result? /* REXX */ SAY 'HI'; SAY 'HELLO'; EXIT | HI HELLO | , , | | Hi Hello |

| Refer to the code below: | LOOP 1 | LOOP 1 | LOOP 1 | LOOP 1 |
|--|----------------------|-----------------|-----------------|----------------------|
| | LOOP 3 | LOOP 2 | LOOP 2 | LOOP 3 |
| /* REXX */ | LOOP 5 | LOOP 3 | LOOP 3 | LOOP 5 |
| DO NUMBER=1 TO 5 BY 2 | CAME OUT OF THE LOOP | LOOP 4 | LOOP 4 | CAME OUT OF THE LOOP |
| SAY 'LOOP ' NUMBER | COS NO REACHED: 7 | LOOP 5 | CAME OUT OF THE | COS NO REACHED: 5 |
| END | | CAME OUT OF THE | LOOP COS NO | |
| SAY 'CAME OUT OF THE LOOP COS NO REACHED: ' NUMBER | | LOOP COS NO | REACHED: 5 | |
| EXIT | | REACHED: 6 | | |
| | | | | |
| What would the output from the above code? | | | | |
| | | | | |
| | | | | |
| | | | | |