Question	Option 0	Option 1	Option 2	Option 3	Option 4	Option 5	Answers
What is the output of the following REXX code? (assume the exec name is P1),	201	303	200	It will give an error.			
if it is implicitly invoked from TSO prompt as: P1 100 101 102				J			
/* REXX */							
ARG N1 N2							
SUM = N1 + N2							3
SAY 'THE SUM IS ' SUM'.'							
SAT THE SOM IS SOM.							
What is the output of the following REXX code?	INNER 1 OUTER 1 INNER 2 OUTER 1	INNER 1 OUTER 1 HELLO	INNER 1 OUTER 1 HELLO	INNER 1 OUTER 1 HELLO			
DO OUTED 1 TO 3		BYE	INNER 2 OUTER 1	BYE			
DO OUTER = 1 TO 2	HELLO						
DO INNER = 1 TO 2	BYE	INNER 2 OUTER 1	BYE	INNER 2 OUTER 1			
SAY 'INNER' INNER 'OUTER' OUTER	INNER 1 OUTER 2	HELLO	INNER 1 OUTER 2				
IF INNER > 1 THEN	INNER 2 OUTER 2	BYE	HELLO				
LEAVE INNER	HELLO	INNER 1 OUTER 2	INNER 2 OUTER 2				
ELSE	BYE	HELLO	BYE				2
SAY 'HELLO'		BYE					
END		INNER 2 OUTER 2					
SAY 'BYE'		HELLO					
END		BYE					
EXIT							
What is the output of the following REXX code?	YES	NO	ERROR IN SYNTAX	None of these			
/*REXX*/							
IF('WORD'=' WORD ') THEN							0
SAY 'YES'							
ELSE							
SAY 'NO'							
Identify the correct statement related to CLIST:	You can write CLISTs that	If you specify the CLIST	If you allocate a CLIST	String-handling functions			
	significantly reduce the	library on the ALTLIB	library to the file	are not supported by			
	amount of time that you have	command, you can	SYSPROC, you can	CLIST.			
	to spend on routine tasks	execute the CLISTs	execute the CLISTs				
	· .	implicitly by	implicitly by simply				0,1,2
		simply typing their	typing their member				
		member names.	names.				
See the CLIST Code:	A hyphen (-) indicates that	A plus sign (+) indicates	If you substitute a plus	If you substitute a plus	All of	1	
	leading blanks in the next line		sign for the hyphen in	sign for the hyphen in	these		
alloc da(jcl.cntl) shr-	are not ignored	the next line are ignored		this example, you would			
reuse file(input)		1		have to insert a blank			
			when the lines are joined				
Identify the correct statement regarding the same:			logically, there is no	correct execution.			
The same of the sa			blank between the end				4
			of the shr keyword				
			and the beginning of the				
			reuse keyword.				
			reuse keyword.				
							<u> </u>
Identify the correct CLIST syntaxes:	/*get return code SET RC =		alloc file(in)	All of these			
	&LASTCC	error occurred */ +	da(accounts.data) shr //*				
		DO	Input data set *//		1		1
Plank lines are type of PEVV instruction					-	1	
Blank lines are type of REXX instruction.	Keyword	Null	TSO commands	Formatting	1	1	1
	Keyword	nut	130 COMMINATOS	Formatting	1	1	'
CLIST statement 'READ' falls under category.							
	Control	Assignment	Conditional	None of these			1
•		•			•	•	•

The ALTLIB command offers several functions, which you specify using the following operands:	ACTIVATE	DEACTIVATE	DISPLAY	SET		0,1,2
What output will be displayed after running the following code?  /* REXX */ DO count = 1 TO 10 BY 5	Count 15	Count 11	Count 12	It will give syntactical error		0
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		3
In REXX, to receive input from the screen/terminal, we use the command:	READ	PULL	ACCEPT	RECEIVE		1
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 ISN"T A COBOL INSTRUCTION		0
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	PARSE VALUE DATE WITH	PULL DATE PARSE VALUE DATE WITH DAY MONTH		0
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		0
Identify the statements which are not correct in REXX programming:	A REXX clause must be enclosed in 'Quotes'	Multiple instructions can be coded on single line, as long as they are separated by a ';'		Continuation of REXX instructions is achieved by using a ',' as a continuation indicator		0
To execute a CLIST code implicitly, the program name can be preceded by	æ	*	%	#		2
Identify the valid continuation symbol used in CLIST programs.	-	*	\$	С		0
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 */		0,2,3

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		2
A CLIST which invokes another CLIST is called as:	Function	Sub routine	Nested CLIST	Procedures		2
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	2	9	10	1		0
Refer to the below code & identify as what would be the result?  /* REXX */ SAY 'HI'; SAY 'HELLO'; EXIT	HI HELLO	HI;HELLO;	hi hello	Hi Hello		0
Refer to the code below:  /* REXX */ DO NUMBER=1 TO 5 BY 2 SAY 'LOOP' NUMBER END SAY 'CAME OUT OF THE LOOP COS NO REACHED: 'NUMBER EXIT  What would the output from the above code?	LOOP 1 LOOP 3 LOOP 5 CAME OUT OF THE LOOP COS NO REACHED: 7	LOOP 1 LOOP 2 LOOP 3 LOOP 4 LOOP 5 CAME OUT OF THE LOOP COS NO REACHED: 6	LOOP 2	LOOP 1 LOOP 3 LOOP 5 CAME OUT OF THE LOOP COS NO REACHED: 5		0