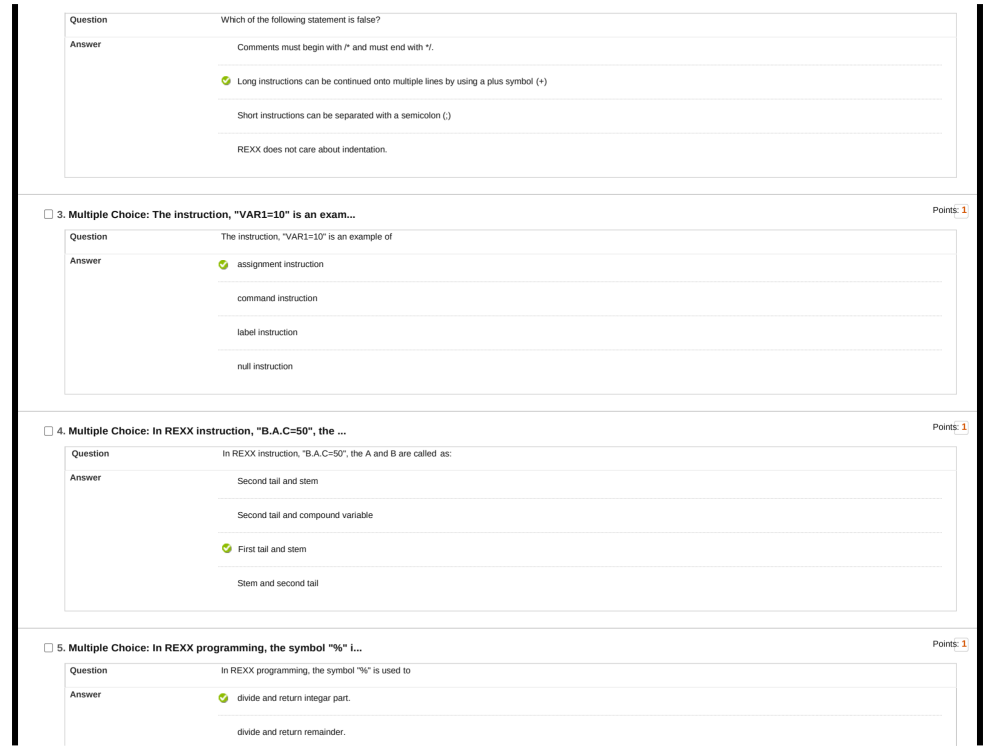
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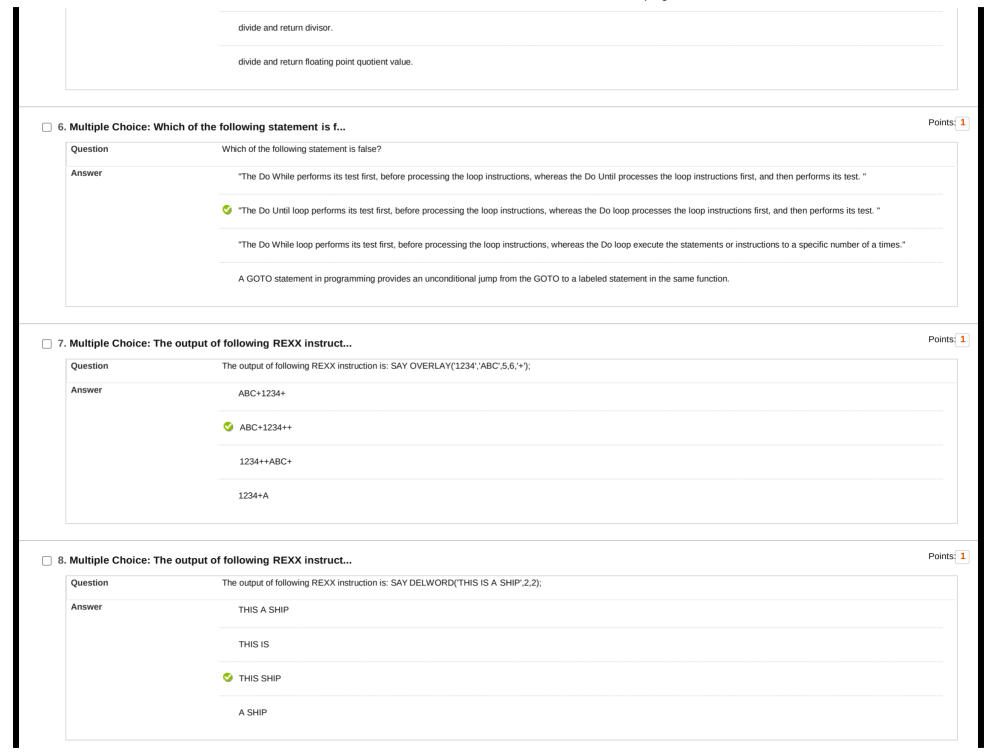
Name: Enrolment No:	UPES UNIVERSITY WITH A PURPOSE			
UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, July 2020				
Course: Advance Scripting, Rexx Program: B.Tech(CSE+ MFT) Course Code: CSMT3004	Semester: VI Time: Max. Marks:			
Tests, Surveys and Pools Tests Test Canvas: End Semester Examination- Advance Scripting REX	My Institution	Courses Community Edit Mode is: ON ?		
Test has 20 attempts. For information on editing questions, click More Help below.	oting REXX			
e Test Canvas lets you add, edit and reorder questions, as well as review a test. <u>More Help</u>		Question Settin		
can edit, delete or change the point values of test questions on this page. If necessary, test attempts will be reconstruction Description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions of 1 marks each. While attempting, the marks of each question will be visible instructions Total 60 Description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions will be visible instructions Total 60 Description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions will be visible instructions Total 100 Description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions will be visible instructions Total 100 Description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions will be visible instructions Total 20 description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions will be visible instructions Total 20 description Dear students, The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2 and 20 questions will be visible instructions.	2020, from 10 AM to 12 PM. The end semester quiz contains 60 questions, which involve			
Select: All None Select by Type: - Question Type - Delete and Regrade Points Update and Regrade Hide Question Details		Que		
1. Multiple Choice: The REXX programming language has bee				

Answer	Ease of learning	Points: 1
	Used as a scripting language	
	Works in Common Gateway Interface (CGI) programming	
	All of the mentioned.	

2. Multiple Choice: Which of the following statement is f...

Points: 1

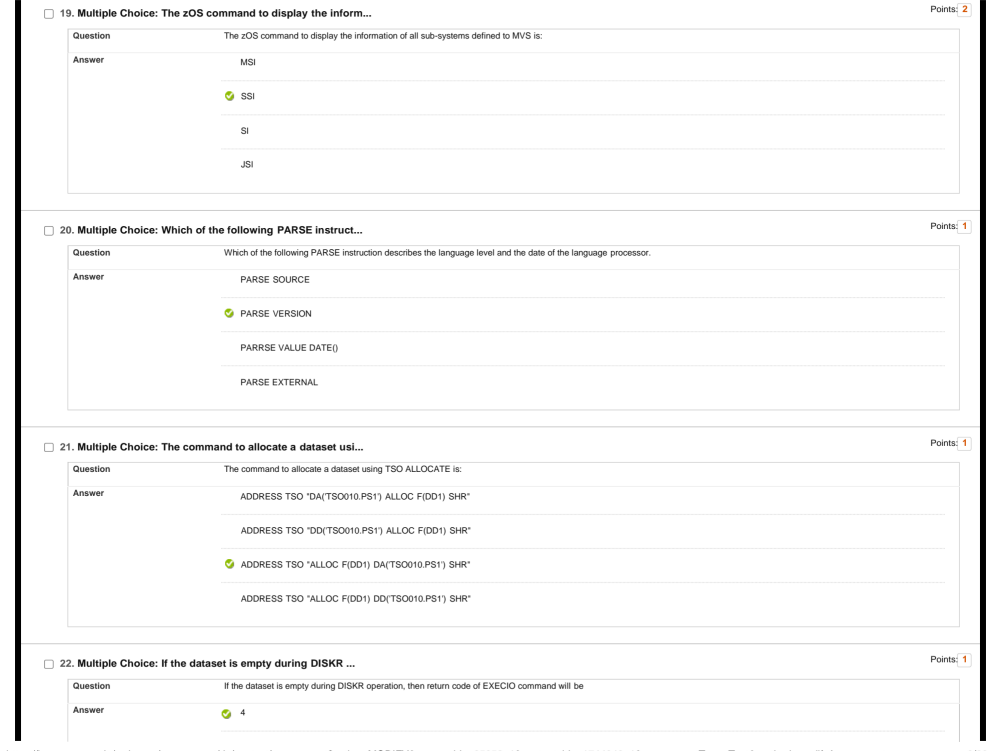




Question	Which of the following statement is true in REXX programming?	
Answer		
Milawei	✓ "In subroutine call, the returned value stored in a special REXX variable called ""RESULT"""	
	A function may or may not return a value.	
	The subroutine must return a value.	
	None of the mentioned.	
). Multiple Choice: 7	The JCL utility program to execute a	
Question	The JCL utility program to execute a REXX program is:	
Answer	IDCAMS	
	IEBGENER	
	IEFBR14	
1. Multiple Choice: [During error Handling in REXX, the in	
Question	During error Handling in REXX, the interpreter checks for an error automatically and reports in the form of conditions. Which of the following is not a valid condition name:	
Answer	SYNTAX	
	NOVALUE	
	NOHALT	
	FAILURE	
2 Multiple Choice: I	During error condition handling, if b	
z. Multiple Offoice. 1		

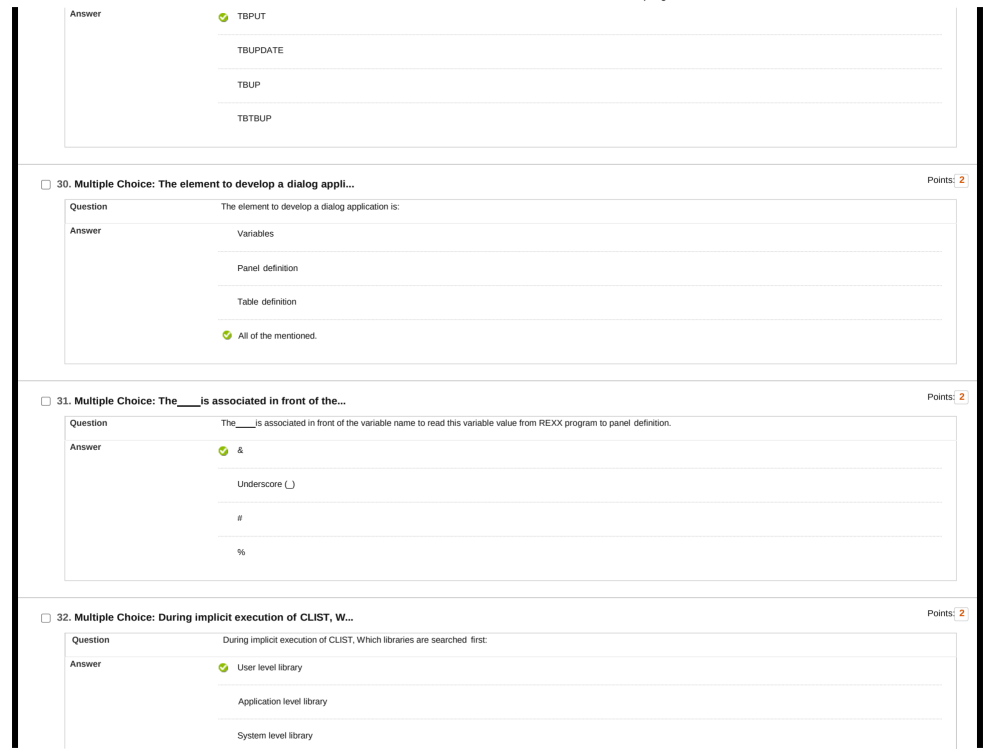
	"greater than zero, equal to zero"	
	"less than zero, greater than zero"	
	"equal to zero, less than zero"	
	greater than zero, less than zero"	
3. Multiple Choice: W	Vhich of the following is not a valid	F
Question	Which of the following is not a valid host command environment in Mainframes?	
Answer	AOF	
	WTL	
1. Multiple Choice: W	OPSCTL Which of the following is not a valid	
1. Multiple Choice: W		
	Vhich of the following is not a valid	
Question	Which of the following is not a valid Which of the following is not a valid TRACE(_) option.	
Question	Which of the following is not a valid Which of the following is not a valid TRACE(_) option.	
Question	Which of the following is not a valid Which of the following is not a valid TRACE(_) option. R A	•
Question Answer	Which of the following is not a valid Which of the following is not a valid TRACE(_) option. R A Y O	
Question Answer 5. Multiple Choice: T	Which of the following is not a valid Which of the following is not a valid TRACE(_) option. R A Y O The command used to search host comma	
Question Answer	Which of the following is not a valid Which of the following is not a valid TRACE(_) option. R A V Y O The command used to search host comma The command used to search host command environment table, to determine whether a specific environment exists or not is:	
Question Answer 5. Multiple Choice: To Question	Which of the following is not a valid Which of the following is not a valid TRACE() option. R A Y O The command used to search host comma The command used to search host command environment table, to determine whether a specific environment exists or not is: SUBCOM	
Question Answer 5. Multiple Choice: To Question	Which of the following is not a valid Which of the following is not a valid TRACE(_) option. R A V Y O The command used to search host comma The command used to search host command environment table, to determine whether a specific environment exists or not is:	

	ADDRESS()	
6. Multiple Choice: V	Which of the following is not a field	F
Question	Which of the following is not a field in host-command environment table header.	
Answer	USED	
	INITIAL	
	▼ TOKEN	
	ADDRESS	
7. Multiple Choice: I	n host command environment table, th	ŗ
Question	In host command environment table, the size of "TOKEN" field is:	
Answer	12 Bytes	
	8 Bytes	
	4 Bytes	
	✓ 16 Bytes	
8. Multiple Choice: I	n REXX programming, the output of th	F
Question	In REXX programming, the output of the following instruction is:	
	SAY DATATYPE(ADDRESS(),N)	
Answer	⊙ 0	
	1	
	TSO	



	1	
	0	
23. Multiple Choice: V	/hich CASE is invalid in parsing /**	
Question	Which CASE is invalid in parsing	
Answer	✓ ALPHABET	
	LOWER	
	UPPER	
	CASELESS	
24. Multiple Choice: W Question Answer	Which of the following statement is t Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack.	
Question	Which of the following statement is true regarding PARSE EXTERNAL instruction?	
Question	Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack. PARSE EXTERNAL instruction can read data from terminal.	
Question Answer	Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack. PARSE EXTERNAL instruction can read data from terminal. PARSE EXTERNAL instruction can read from INPUT STREAM defined in SYSTSIN statement within JCL program.	
Question Answer	Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack. PARSE EXTERNAL instruction can read data from terminal. PARSE EXTERNAL instruction can read from INPUT STREAM defined in SYSTSIN statement within JCL program. All of the mentioned.	
Question Answer 25. Multiple Choice: "I	Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack. PARSE EXTERNAL instruction can read data from terminal. PARSE EXTERNAL instruction can read from INPUT STREAM defined in SYSTSIN statement within JCL program. All of the mentioned.	
Question Answer 25. Multiple Choice: "I	Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack. PARSE EXTERNAL instruction can read data from terminal. PARSE EXTERNAL instruction can read from INPUT STREAM defined in SYSTSIN statement within JCL program. All of the mentioned. In REXX, theinstruction is used to update a record in a PS.*	
Question Answer 25. Multiple Choice: "I	Which of the following statement is true regarding PARSE EXTERNAL instruction? PARSE EXTERNAL instruction can read data from data stack. PARSE EXTERNAL instruction can read data from terminal. PARSE EXTERNAL instruction can read from INPUT STREAM defined in SYSTSIN statement within JCL program. All of the mentioned. In REXX, theinstruction i In REXX, theinstruction is used to update a record in a PS.* DISKR	

6. Multiple Choice: W	Vhich of the following service is pro	
Question	Which of the following service is provided by ISPF?	
Answer	DISPLAY SERVICE	
	LOG SERVICE	
	CONTROL SERVICE	
	All of the mentioned.	
7. Multiple Choice: T	he DISPLAY SERVICE locate the panel	
Question	The DISPLAY SERVICE locate the panel definition in:	
Answer	IPSPLIB	
	ISPLIB	
	SPPLIB	
	PANELLIB	
8. Multiple Choice: T	he variables stored in	
Question	The variables stored inpool are automatically saved across user sessions.	
Answer	Function pool	
	Profile pool	
	Shared pool	
	ISPF pool	



command is used to sp Thecommand is used to specify alternative CLIST or REXX exec libraries on the user, application, and system-level. SUBCOM ALTLIB ISPPLIB TABLE Idata stack /**/ do	F
SUBCOM ALTLIB ISPPLIB TABLE lata stack /**/ do	F
✓ ALTLIB ISPPLIB TABLE lata stack /**/ do	
ISPPLIB TABLE lata stack /**/ do	
TABLE lata stack /**/ do	
lata stack /**/ do	
In Rexx, A data stack	
is a non-expandable data structure.	
is a dynamic size buffer in memory.	
takes elements from the top of the stack only.	
provide access to elements from both ends of the stack.	
pplications can be launched	I
The ISPF applications can be launched using:	
An entry on selection panel	
Entery of TSO/E command directly.	
ISPF SELECT services.	
All of the mentioned.	
)	is a dynamic size buffer in memory. takes elements from the top of the stack only. provide access to elements from both ends of the stack. pplications can be launched The ISPF applications can be launched using: An entry on selection panel Entery of TSO/E command directly. ISPF SELECT services.

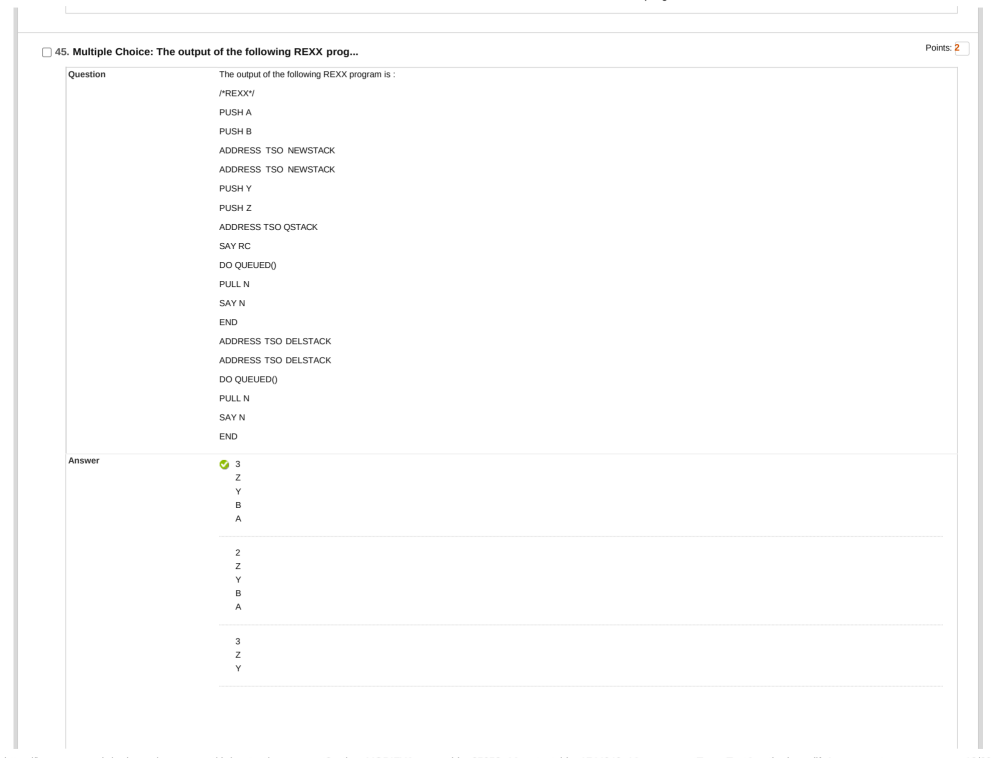
Question	If 5 NEWSTACK command has been issued then QSTACK command will returnin RC variable.	
Answer	4	
	3	
	⊘ 6	
	5	
		Doir
	Which of the following is not a keywo	Poir
Question	Which of the following is not a keyword in REXX?	
Answer	SAY	
	✓ RECEIVE	
	DO	
	PULL	
38. Multiple Choice: V	/ariable name in REXX are /**/ docu	Poir
Question	Variable name in REXX are	
Answer	case sensitive	
	of unlimited length	
	Option (a) and (b) are false.	
	Option (a) and (b) are true.	
		Poir
	f the default host command environme	i dii
Question		

	If the default host command environment is TSO. Then, the output of the following REXX program will be:	
	/*REXX*/	
	ADDRESS MVS NEWSTACK	
	SAY ADDRESS()	
Answer	1	
	▼ TSO	
	MVS	
	None of the mentioned.	
Multiple Choice: T	The output of following program is:&n	
Question	The output of following program is:	
	/*REXX*/	
	SAY X2D(1A)	
	SAY X2B(10)	
	SAY BITOR(3,4)	
	SAT BITOR(3,4)	
Answer	21	
	00010000 3	
	21	
	00010000	
	7	
	26 00100000	
	3	
	⊘ 26	
	00010000 7	
	n z/OS, the output of the following	
Question		

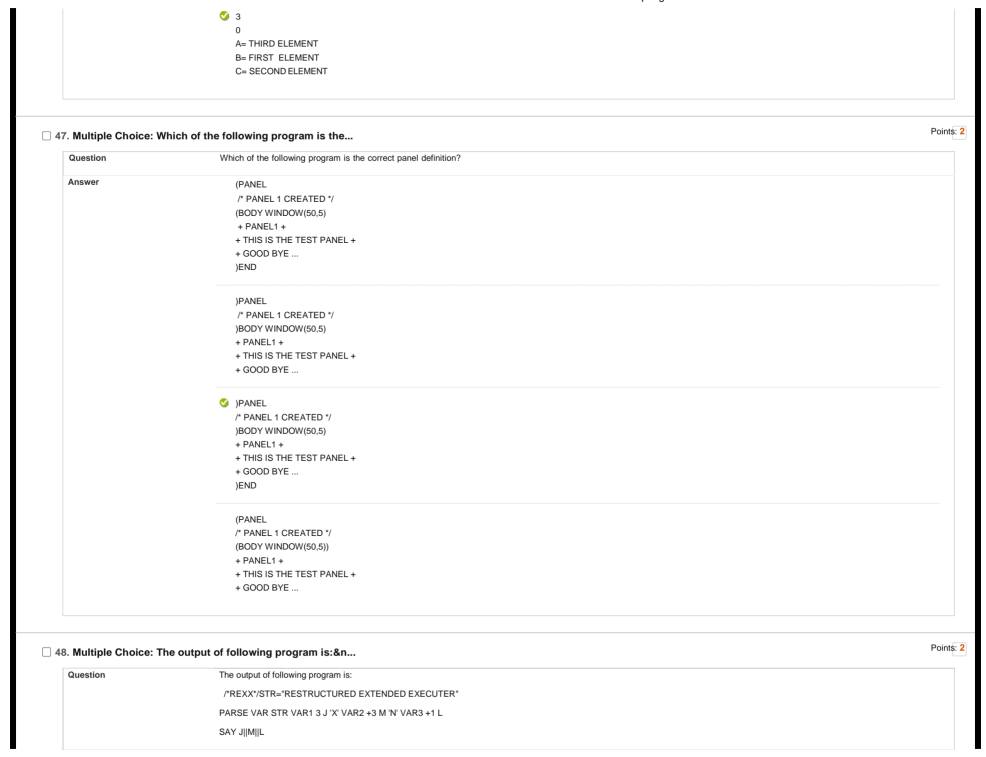
	In z/OS, the output of the following program is:
	/*REXX*/
	ADDRESS ISPEXEC 'NEWSTACK'
	PUSH ELEMENT1
	PULL X
	SAYX
	'DELSTACK'
	RETURN
Answer	
	ERROR
	X
	None of the mentioned
2. Multiple Choice: Ti	ne output of following program is:&n
2. Multiple Choice: To	The output of following program is:
	io output of following program is a min
	The output of following program is:
	The output of following program is: /*REXX*/
	The output of following program is: /*REXX*/ Var1="HELLO"
	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1');
	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('V'); Say SYMBOL('%\$var1');
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('V'); Say SYMBOL('%\$var1'); LIT LIT
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('V'); Say SYMBOL('%\$var1');
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('V'); Say SYMBOL('%\$var1'); LIT LIT BAD
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('V'); Say SYMBOL('%\$var1'); LIT LIT
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('V); Say SYMBOL('%\$var1'); LIT LIT BAD VAR
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL('Var1'); Say SYMBOL('%\$var1'); LIT LIT BAD VAR LIT BAD
Question	The output of following program is: /*REXX*/ Var1="HELLO* Say SYMBOL(Var1*); Say SYMBOL(**, \$\sqrt{1}); LIT LIT BAD VAR LIT LIT BAD
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL(Var1'); Say SYMBOL(V'); Say SYMBOL(%\$var1'); LIT LIT BAD VAR LIT BAD VAR VAR
Question	The output of following program is: /*REXX*/ Var1="HELLO* Say SYMBOL(Var1*); Say SYMBOL(**, \$\sqrt{1}); LIT LIT BAD VAR LIT LIT BAD
Question	The output of following program is: /*REXX*/ Var1="HELLO" Say SYMBOL(Var1'); Say SYMBOL(V); Say SYMBOL(%\$var1'); LIT LIT BAD VAR VAR VAR BAD
Question	The output of following program is: /*REXX*/ Var1="HELLO* Say SYMBOL(Var1*); Say SYMBOL(%\$var1*); LIT LIT BAD VAR LIT BAD VAR VAR BAD LIT LIT LIT LIT LIT LIT LIT LIT LIT LI
Question	The output of following program is: /*REXX*/ Var1="HELLO* Say SYMBOL(Var1*); Say SYMBOL(V); Say SYMBOL(*%\$var1*); LIT LIT BAD VAR LIT LIT BAD LIT LIT BAD

PUSH A PUSH B ADDRESS TSO GELEM SAY RC ADDRESS TSO NEWSTACK QUEUE C PUSH X ADDRESS TSO MAKEBUF PUSH Y PUSH Z PUSH W ADDRESS TSO GELEM SAY RC ADDRESS TSO GELEM SAY NC BND ANSwer 2 3 B A 4 2 3 B A 6 0 0 3 B 8 A A 6 0 0 3 B 8 A A	Question	The output of following program is:	
PUSH A PUSH B ADDRESS TSO DELEM SAY RC ADDRESS TSO NEWSTACK OUFLE C PUSH X ADDRESS TSO MAKEBUF PUSH Y PUSH Z PUSH W ADDRESS TSO DELETACK OOLULED) PULL N SAY NC ADDRESS TSO DELETACK OOLULED) PULL N SAY N END ANSWEF 2 3 8 8 A A 6 0 0 1 3 8 8 A A 7 0 0 3 8 8 A A 2 3 8 8 A A 6 0 0 0 1 8 8 8 8 A A 7 0 0 0 1 8 8 8 A A 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
PUSH B ADRESS TSO GELEM			
ADDRESS TSO QELEM SAY RC OUFUE C PUSH X ADDRESS TSO MAKEBUF PUSH Y PUSH Z PUSH W ADDRESS TSO GELEM SAY'RC ADDRESS TSO GELEM SAY'R FULL N SAY'N END Answer 2 3 3 B A A 8 B A A A 8 B A A A 8 B A A A 8 B A A A A			
SAY RC ADDRESS TSO NEWSTACK QUEUE C PUSH X ADDRESS TSO MAKEBUF PUSH Y PUSH Y ADDRESS TSO GLEM SAY RC ADDRESS TSO DELISTACK DO QUEUED) PULIN SAYN END Answer 2 3 B A A 2 3 B A 4 2 3 B A 6 A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
ADDRESS TSO NEWSTACK QUEUE C PUSH X ADDRESS TSO MAKEBUF PUSH Y PUSH Z PUSH W ADDRESS TSO GELEM SAY RC ADDRESS TSO DELSTACK DO QUEUED() PULL N SAYN END Answer Answer 2 2 3 8 8 A A 2 3 8 8 A A 2 3 8 8 A A 2 3 8 8 A A 2 3 8 8 A A 2 3 8 8 A A 2 3 8 8 A A 2 8 8 8 8 A A 2 9 0 3 8 8 8 A A 2 9 0 3 8 8 A A 2 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
OUEUE C PUSH X ADDRESS TSO MAKEBUF PUSH Z PUSH W ADDRESS TSO OELEM SAY RC ADDRESS TSO DELISTACK DO QUEUED() PULL N END Answer 2 3 8 8 A A 2 3 8 A A 3 8 A A 4 8 A 4 8 A 5 8 A A 6 8 8 8 B A A 7 8 8 8 B A A 8 8 8 8 B A A 8 8 8 8 B A A 8 9 8 8 8 B A A 8 9 8 8 8 B A A 8 9 8 8 8 8 B A A 8 9 8 8 8 8 8 B A A 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
PUSH X ADDRESS TSO MAKEBUF PUSH Y PUSH Z PUSH W ADDRESS TSO GLEM SAY RC ADDRESS TSO DELSTACK DO QUEUED() PULL N SAYN END Answer 2 3 B A A 6 0 3 B A 6 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ADDRESS TSO MAKEBUF PUSH Y PUSH Y PUSH W ADDRESS TSO DELEM SAY RC ADDRESS TSO DELSTACK DO OUEUED() PULL N SAYN END Answer Answer 2 2 3 8 8 A A 2 3 8 8 A A 2 2 3 8 8 A A A B B A A A B B A A A B B B A A A B B B A A A B B B B			
PUSH Y PUSH Z PUSH W ADDRESS TSO DELEM SAY RC ADDRESS TSO DELETACK DO QUEUED() PULL N SAYN END Answer Answer A			
PUSH Z PUSH W ADDRESS TSO QELEM SAY RC ADDRESS TSO DELSTACK DO QUEUED() PULL N SAY N END Answer			
PUSH W ADDRESS TSO GELEM SAY RC ADDRESS TSO DELSTACK DO QUEUED() PULL N SAY N END			
ADDRESS TSO GELEM SAY RC ADDRESS TSO DELSTACK DO QUEUED() PULL N SAY N END Answer 2 3 3 8 A A 2 1 3 8 A A 2 1 3 8 A A 4 2 3 3 8 A A 4 2 3 3 8 B A A 4 2 3 3 8 B A A 4 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8			
SAY RC ADDRESS TSO DELSTACK DO QUEUED() PULL N SAY N END Answer As 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
DO QUEUED() PULL N SAYN END Answer			
PULN SAYN END PULN SAYN PULN PULN			
PULIN SAYN END Answer 2 3 B A A 2 0 3 3 B A A 2 0 3 3 B A A 2 0 3 3 B A A 2 0 3 3 B B A A 4 0 6 0 5 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6		DO QUEUED()	
SAYN END Answer 2 3 3 8 4 7 7 7 7 8 7 8 7 8 8 8 8 7 8 8 8 8 8			
Answer Answer 2 3 3 8 A 4 2 0 3 3 3 8 A 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		SAYN	
Answer 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
3 B A	Answer		
B A S S S S S S S S S S S S S S S S S S			
© 0 3 B A 2 3 X C 0 2 B		В	
3 B A 2 3 X C 0 2 B		A	
3 B A 2 3 X C 0 2 B			
A 2 3 X C C 0 2 B			
2 3 X C			
3 X C		A	
3 X C		2	
C			
0 2 B			
2 B		C	
2 B			

Question	The output of the following program is:
	/*REXX*/
	PUSH A
	PUSH B
	ADDRESS TSO MAKEBUF
	ADDRESS TSO MAKEBUF
	PUSH Y
	QUEUE Z
	ADDRESS TSO QBUF
	SAYRC
	DO QUEUED()
	PULL N
	SAY N
	END
	ADDRESS TSO DROPBUF
	ADDRESS TSO DROPBUF
	DO QUEUED()
	PULL N
	SAYN
	END
Answer	3
	В
	A
	3
	Z
	Y -
	B A
	⊘ 2
	Υ
	Y Z
	Υ
	Y Z B
	Y Z B A
	Y Z B A



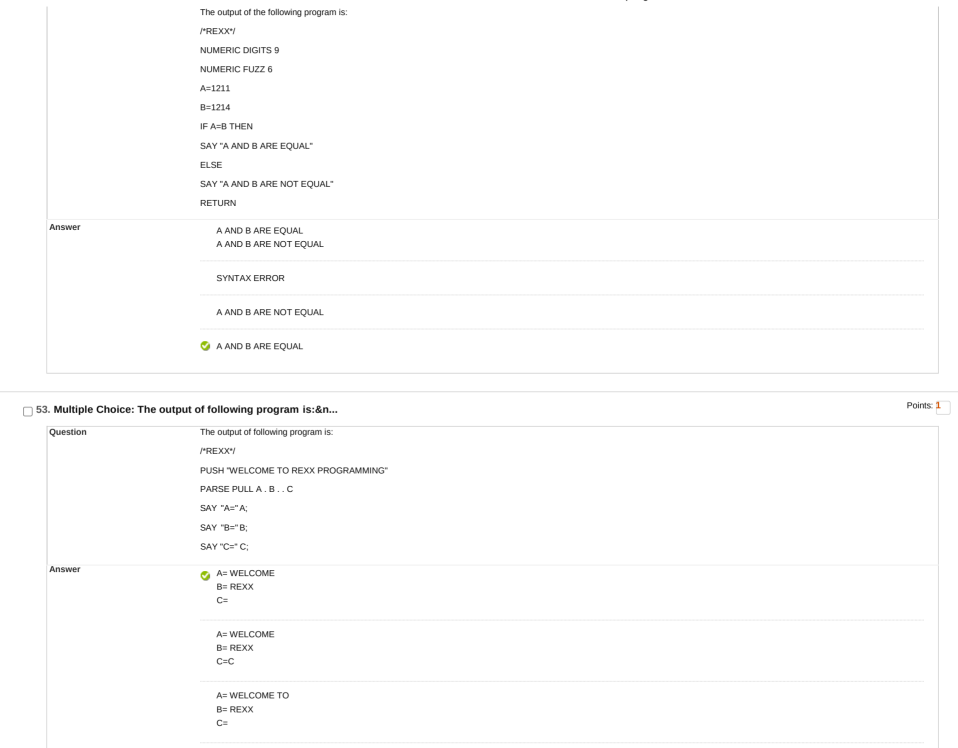
. Multiple Choice:	The output of following program is:&n
Question	The output of following program is:
	/*REXX*/
	PUSH "FIRST ELEMENT"
	QUEUE "SECOND ELEMENT"
	PUSH "THIRD ELEMENT"
	ADDRESS TSO QELEM
	SAY QUEUED()
	SAY RC
	PULL A
	PULL B
	PULL C
	SAY"A=" A
	SAY "B=" B
	SAY "C=" C
Answer	0
	0
	A= THIRD ELEMENT B= FIRST ELEMENT
	C= SECOND ELEMENT
	3
	3 A= FIRST_ELEMENT
	B= THIRD ELEMENT
	C= SECOND ELEMENT
	3
	0
	A=SECOND ELEMENT
	B= FIRST ELEMENT C= THIRD ELEMENT

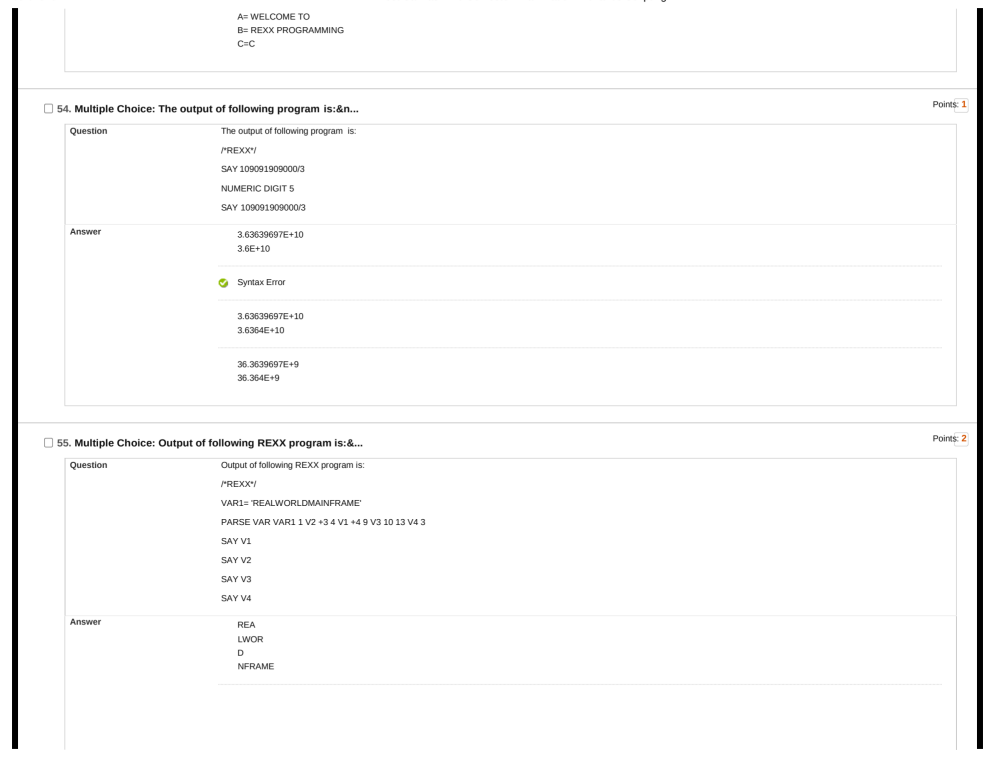


Answer	STRUCTURED EXTE EXECUTER	
	STRUCTURED TEN EXEC	
	RE EDED E	
	STRUCTURED EDED EXECUTER	
49. Multiple Choice: T	The output of the following program i	
Question	The output of the following program is:	
	/*REXX*/	
	NUMERIC DIGITS 9	
	NUMERIC FORM SCIENTIFIC	
	VAR1=123321123321/10	
	SAY VAR1	
	NUMERIC FORM ENGINEERING	
	VAR1=1233211231/10	
	SAY VAR1	
Answer	1.23321123E+10 123321123.1	
	1.23321123E+10 123321.123E+3	
	✓ 1.23321123E+10123321123	
	1.23321123E+10 123.321123E+6	
50 Multiple Choice: 1	The output of following program is:&n	
Question	The output of following program is. an	
quosiion		

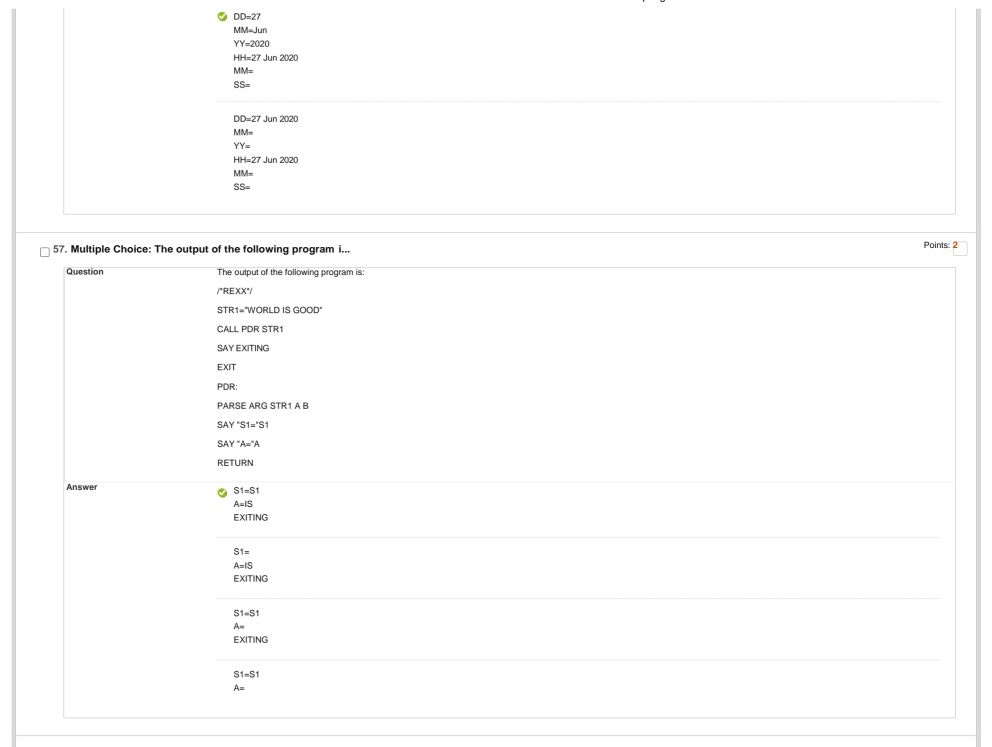
	A A	
	A A A	
	A A	
	✓ A A A	
	C B	
Answer	E D	
	SAY V1; END	
	ITERATE; PARSE VAR STR 1 V1 +1;	
	I=I-1; IF I=5 THEN	
	DO UNTIL I<1	
	STR=ABCDEF I=5	
	/*REXX*/	
	The output of following program is:	

	Suppose TSO001.PS is a PS file and initially empty. Then the output of the following program is: /*REXX*/	
	/*REXX*/ A.1=LINE1	
	A.2=LINE2 A.3=LINE3	
	A.4=LINE4	
	B.='X'	
	I=1	
	ADDRESS TSO "ALLOC F(DD1) DA('TSO001.PS') MOD"	
	"EXECIO * DISKW DD1 (FINIS STEM A."	
	"EXECIO 2 DISKR DD1 3 (FINIS STEM B."	
	DO WHILE B.I\=='X'	
	SAY B.I	
	I=I+1	
	END	
	"FREE F(DD1)"	
	EXIT	
Answer		
	LINE1 LINE2	
	LINE3 LINE4 X	
	LINE2 LINE3	
	LINE4	
2. Multiple Choice:	The output of the following program i	!
Question		





	UNOK EWOK
	REA
	D VER AUG
	NFRAME
	LWOR REA
	D D
	NFR .
	REA
	LWOR
	DM
	NFRAME
Multiple Choice: T	he output of following program is:
Question	The output of following program is:
	PARSE VALUE DATE() WITH DD''MM''YY''
	SAY "DD="DD
	SAY "MM="MM
	SAY "YY="YY
	PARSE VALUE DATE() WITH HH ':' MM ':' SS
	SAY "HH="HH
	SAY "MM="MM
	SAY "SS="SS
	EXIT
Answer	DD=27
	MM=Jun
	YY=2020
	HH=27 MM=Jun
	SS=2020
	DD=27 Jun 2020
	MM=
	YY=
	HH=27
	MM=Jun
	SS=2020



The ouput of following REXX program is: /*REXX*/ V1 = 2 V2 = 2 IF V1=V2 THEN DO V3 = V1 + 3 V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V1 = 2 V2 = 2 IF V1=V2 THEN DO V3 = V1 + 3 V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V2 = 2 IF V1=V2 THEN DO V3 = V1 + 3 V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
IF V1=V2 THEN DO V3 = V1 + 3 V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
DO V3 = V1 + 3 V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 523 524
V3 = V1 + 3 V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V4 = V2 V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V5 = V2 + V1 END ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4
ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
ELSE V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V3 = V2 V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V4 = V1 V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
V5 = V2 - V1 SAY V3 V4 V5 5 2 3 5 2 4 2 2 0
\$23 524 220
5 2 3 5 2 4 2 2 0
220
220
t of following REXX program

	The output of following REXX program is:	
	/*REXX*/	
	A=30	
	B=40	
	CALL SUM1 A,B	
	SAY C	
	RETURN	
	SUM1:	
	PROCEDURE EXPOSE A B	
	ARG A,B	
	C=A+B	
	SAYC	
	RETURN	
Answer	70	
	70	
	c	
	C	
	O 70	
	C	
	C	
	C Syntax error	
Multiple Choice:	Syntax error	P
Multiple Choice:	Syntax error The output of the following REXX prog	P
	Syntax error The output of the following REXX prog The output of the following REXX program is:	P
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/	P
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/ VAR1=10;	Р
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/ VAR1=10; DO FOREVER	Р
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/ VAR1=10; DO FOREVER IF VAR1=18	P
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/ VAR1=10; DO FOREVER IF VAR1=18 THEN	Р
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/ VAR1=10; DO FOREVER IF VAR1=18 THEN LEAVE	P
	Syntax error The output of the following REXX prog The output of the following REXX program is: /'REXX'/ VAR1=10; DO FOREVER IF VAR1=18 THEN LEAVE VAR1=VAR1+2;	P
	Syntax error The output of the following REXX prog The output of the following REXX program is: /*REXX*/ VAR1=10; DO FOREVER IF VAR1=18 THEN LEAVE VAR1=VAR1+2; SAY "HELLO WORLD"	P
	Syntax error The output of the following REXX prog The output of the following REXX program is: /'REXX'/ VAR1=10; DO FOREVER IF VAR1=18 THEN LEAVE VAR1=VAR1+2;	P

← ok