


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:

Sumit Kumar 153



My Institution Courses Community

H Tests, Surveys and Pools Tests **Test Canvas : End Semester Examination- Advance Scripting REXX** Edit Mode is: **ON ?**

This Test has 20 attempts. For information on editing questions, click **More Help** below.

Test Canvas: End Semester Examination- Advance Scripting REXX

The Test Canvas lets you add, edit and reorder questions, as well as review a test. [More Help](#)

Question Settings

You can edit, delete or change the point values of test questions on this page. If necessary, test attempts will be regraded after you submit your changes.

Description Dear students,
 The end-semester examination of Advance Scripting REXX has been scheduled on July 13, 2020, from 10 AM to 12 PM. The end semester quiz contains 60 questions, which involve 40 questions of 2 marks each and 20 questions of 1 marks each. While attempting, the marks of each question will be visible in the quiz. The duration of the quiz is 2 hours and there is no negative marking for incorrect answer.

Instructions

Total Questions	60
Total Points	100
Number of Attempts	20

Select: All None Select by Type: **- Question Type - v**

Points

1. Multiple Choice: The REXX programming language has bee...

Question

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 false?
Answer	<p>Comments must begin with /* and must end with */.</p> <p><input checked="" type="checkbox"/> Long instructions can be continued onto multiple lines by using a plus symbol (+)</p> <p>Short instructions can be separated with a semicolon (;)</p> <p>REXX does not care about indentation.</p>

3. Multiple Choice: The instruction, "VAR1=10" is an exam...

Points: 1

Question	The instruction, "VAR1=10" is an example of
Answer	<p><input checked="" type="checkbox"/> assignment instruction</p> <p>command instruction</p> <p>label instruction</p> <p>null instruction</p>

4. Multiple Choice: In REXX instruction, "B.A.C=50", the ...

Points: 1

Question	In REXX instruction, "B.A.C=50", the A and B are called as:
Answer	<p>Second tail and stem</p> <p>Second tail and compound variable</p> <p><input checked="" type="checkbox"/> First tail and stem</p> <p>Stem and second tail</p>

5. Multiple Choice: In REXX programming, the symbol "%" i...

Points: 1

Question	In REXX programming, the symbol "%" is used to
Answer	<p><input checked="" type="checkbox"/> divide and return integar part.</p> <p>divide and return remainder.</p>

divide and return divisor.

divide and return floating point quotient value.

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

Points: 1

Question	Which of the following statement is false?
Answer	<p>"The Do While performs its test first, before processing the loop instructions, whereas the Do Until processes the loop instructions first, and then performs its test. "</p> <p><input checked="" type="checkbox"/> "The Do Until loop performs its test first, before processing the loop instructions, whereas the Do loop processes the loop instructions first, and then performs its test. "</p> <p>"The Do While loop performs its test first, before processing the loop instructions, whereas the Do loop execute the statements or instructions to a specific number of a times."</p> <p>A GOTO statement in programming provides an unconditional jump from the GOTO to a labeled statement in the same function.</p>

7. Multiple Choice: The output of following REXX instruct...

Points: 1

Question	The output of following REXX instruction is: SAY OVERLAY('1234','ABC',5,6,+);
Answer	<p>ABC+1234+</p> <p><input checked="" type="checkbox"/> ABC+1234++</p> <p>1234++ABC+</p> <p>1234+A</p>

8. Multiple Choice: The output of following REXX instruct...

Points: 1

Question	The output of following REXX instruction is: SAY DELWORD('THIS IS A SHIP',2,2);
Answer	<p>THIS A SHIP</p> <p>THIS IS</p> <p><input checked="" type="checkbox"/> THIS SHIP</p> <p>A SHIP</p>

9. Multiple Choice: Which of the following statement is t...

Points: 1

Question	Which of the following statement is true in REXX programming?
Answer	<input checked="" type="checkbox"/> "In subroutine call, the returned value stored in a special REXX variable called ""RESULT"""
	<input type="checkbox"/> A function may or may not return a value.
	<input type="checkbox"/> The subroutine must return a value.
	<input type="checkbox"/> None of the mentioned.

 10. Multiple Choice: The JCL utility program to execute a ...

Points: 1

Question	The JCL utility program to execute a REXX program is:
Answer	<input type="checkbox"/> IDCAMS
	<input type="checkbox"/> IEBCGEN
	<input type="checkbox"/> IEFBR14
	<input checked="" type="checkbox"/> IKJEFT1A

 11. Multiple Choice: During error Handling in REXX, the in...

Points: 2

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	<input type="checkbox"/> SYNTAX
	<input type="checkbox"/> NOVALUE
	<input checked="" type="checkbox"/> NOHALT
	<input type="checkbox"/> FAILURE

 12. Multiple Choice: During error condition handling, if b...

Points: 2

Question	During error condition handling, if both ERROR and FAILURE traps are set, then Error will catch return codes _____, and Failure will catch return codes _____.
Answer	

"greater than zero, equal to zero"

"less than zero, greater than zero"

"equal to zero, less than zero"

"greater than zero, less than zero"

13. Multiple Choice: Which of the following is not a valid...

Points: 2

Question	Which of the following is not a valid host command environment in Mainframes?
Answer	<p>AOF</p> <p>WTL</p> <p><input checked="" type="checkbox"/> OSS</p> <p>OPSCTL</p>

14. Multiple Choice: Which of the following is not a valid...

Points: 2

Question	Which of the following is not a valid TRACE(_) option.
Answer	<p>R</p> <p>A</p> <p><input checked="" type="checkbox"/> Y</p> <p>O</p>

15. Multiple Choice: The command used to search host comma...

Points: 2

Question	The command used to search host command environment table, to determine whether a specific environment exists or not is:
Answer	<p><input checked="" type="checkbox"/> SUBCOM</p> <p>ADDRESS</p> <p>ISPEXEC</p>

ADDRESS()

16. Multiple Choice: Which of the following is not a field...

Points: 2

Question	Which of the following is not a field in host-command environment table header.
Answer	USED
	INITIAL
	<input checked="" type="checkbox"/> TOKEN
	ADDRESS

17. Multiple Choice: In host command environment table, th...

Points: 2

Question	In host command environment table, the size of "TOKEN" field is:
Answer	12 Bytes
	8 Bytes
	4 Bytes
	<input checked="" type="checkbox"/> 16 Bytes

18. Multiple Choice: In REXX programming, the output of th...

Points: 2

Question	In REXX programming, the output of the following instruction is: SAY DATATYPE(ADDRESS(),N)
Answer	<input checked="" type="checkbox"/> 0
	1
	TSO
	CHAR

19. Multiple Choice: The zOS command to display the inform...

Points: 2

Question	The zOS command to display the information of all sub-systems defined to MVS is:
Answer	<p>MSI</p> <p><input checked="" type="checkbox"/> SSI</p> <p>SI</p> <p>JSI</p>

 20. Multiple Choice: Which of the following PARSE instruct...

Points: 1

Question	Which of the following PARSE instruction describes the language level and the date of the language processor.
Answer	<p>PARSE SOURCE</p> <p><input checked="" type="checkbox"/> PARSE VERSION</p> <p>PARRSE VALUE DATE()</p> <p>PARSE EXTERNAL</p>

 21. Multiple Choice: The command to allocate a dataset usi...

Points: 1

Question	The command to allocate a dataset using TSO ALLOCATE is:
Answer	<p>ADDRESS TSO "DA(TSO010.PS1) ALLOC F(DD1) SHR"</p> <p>ADDRESS TSO "DD(TSO010.PS1) ALLOC F(DD1) SHR"</p> <p><input checked="" type="checkbox"/> ADDRESS TSO "ALLOC F(DD1) DA(TSO010.PS1) SHR"</p> <p>ADDRESS TSO "ALLOC F(DD1) DD(TSO010.PS1) SHR"</p>

 22. Multiple Choice: If the dataset is empty during DISKR ...

Points: 1

Question	If the dataset is empty during DISKR operation, then return code of EXECIO command will be
Answer	<p><input checked="" type="checkbox"/> 4</p>

2

1

0

 23. Multiple Choice: Which CASE is invalid in parsing /**...

Points: 1

Question	Which CASE is invalid in parsing
Answer	<input checked="" type="checkbox"/> ALPHABET
	<input type="checkbox"/> LOWER
	<input type="checkbox"/> UPPER
	<input type="checkbox"/> CASELESS

 24. Multiple Choice: Which of the following statement is t...

Points: 1

Question	Which of the following statement is true regarding PARSE EXTERNAL instruction?
Answer	<input type="checkbox"/> PARSE EXTERNAL instruction can read data from data stack.
	<input type="checkbox"/> PARSE EXTERNAL instruction can read data from terminal.
	<input type="checkbox"/> PARSE EXTERNAL instruction can read from INPUT STREAM defined in SYSTSIN statement within JCL program.
	<input checked="" type="checkbox"/> All of the mentioned.

 25. Multiple Choice: "In REXX, the _____ instruction i...

Points: 1

Question	"In REXX, the _____ instruction is used to update a record in a PS."
Answer	<input type="checkbox"/> DISKR
	<input type="checkbox"/> DISKU
	<input checked="" type="checkbox"/> DISKRU
	<input type="checkbox"/> DISKUP

26. Multiple Choice: Which of the following service is pro...

Points: 2

Question	Which of the following service is provided by ISPF?
Answer	<input type="checkbox"/> DISPLAY SERVICE
	<input type="checkbox"/> LOG SERVICE
	<input type="checkbox"/> CONTROL SERVICE
	<input checked="" type="checkbox"/> All of the mentioned.

 27. Multiple Choice: The DISPLAY SERVICE locate the panel ...

Points: 2

Question	The DISPLAY SERVICE locate the panel definition in:
Answer	<input type="checkbox"/> IPSPLIB
	<input type="checkbox"/> ISPLIB
	<input checked="" type="checkbox"/> ISPPLIB
	<input type="checkbox"/> PANELLIB

 28. Multiple Choice: The variables stored in _____...

Points: 2

Question	The variables stored in _____ pool are automatically saved across user sessions.
Answer	<input type="checkbox"/> Function pool
	<input checked="" type="checkbox"/> Profile pool
	<input type="checkbox"/> Shared pool
	<input type="checkbox"/> ISPF pool

 29. Multiple Choice: The _____ command is used to up...

Points: 2

Question	The _____ command is used to update a row in ISPF table.
----------	--

Answer

 TBPUR TBUPDATE TBUP TBTBUP 30. Multiple Choice: The element to develop a dialog appli...

Points: 2

Question

The element to develop a dialog application is:

Answer

 Variables Panel definition Table definition All of the mentioned. 31. Multiple Choice: The ___ is associated in front of the...

Points: 2

Question

The ___ is associated in front of the variable name to read this variable value from REXX program to panel definition.

Answer

 & Underscore (_) # % 32. Multiple Choice: During implicit execution of CLIST, W...

Points: 2

Question

During implicit execution of CLIST, Which libraries are searched first:

Answer

 User level library Application level library System level library

Databases

33. Multiple Choice: The _____ command is used to sp...

Points: 2

Question	The _____ command is used to specify alternative CLIST or REXX exec libraries on the user, application, and system-level.
Answer	<p>SUBCOM</p> <p><input checked="" type="checkbox"/> ALTLIB</p> <p>ISPPLIB</p> <p>TABLE</p>

34. Multiple Choice: In Rexx, A data stack /**/ do...

Points: 2

Question	In Rexx, A data stack
Answer	<p>is a non-expandable data structure.</p> <p><input checked="" type="checkbox"/> is a dynamic size buffer in memory.</p> <p>takes elements from the top of the stack only.</p> <p>provide access to elements from both ends of the stack.</p>

35. Multiple Choice: The ISPF applications can be launched...

Points: 2

Question	The ISPF applications can be launched using:
Answer	<p>An entry on selection panel</p> <p>Entery of TSO/E command directly.</p> <p>ISPF SELECT services.</p> <p><input checked="" type="checkbox"/> All of the mentioned.</p>

Points: 2

36. Multiple Choice: If 5 NEWSTACK command has been issued...

Question	If 5 NEWSTACK command has been issued then QSTACK command will return_____in RC variable.
Answer	4
	3
	<input checked="" type="checkbox"/> 6
	5

 37. Multiple Choice: Which of the following is not a keywo...

Points: 2

Question	Which of the following is not a keyword in REXX?
Answer	SAY
	<input checked="" type="checkbox"/> RECEIVE
	DO
	PULL

 38. Multiple Choice: Variable name in REXX are // docu...**

Points: 2

Question	Variable name in REXX are
Answer	case sensitive
	of unlimited length
	<input checked="" type="checkbox"/> Option (a) and (b) are false.
	Option (a) and (b) are true.

 39. Multiple Choice: If the default host command environme...

Points: 2

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.

40. Multiple Choice: The output of following program is:&n...

Points: 2

Question

The output of following program is:

```
/*REXX*/  
SAY X2D(1A)  
SAY X2B(10)  
SAY BITOR(3,4)
```

Answer

21
00010000
3

21
00010000
7

26
00100000
3

26
00010000
7

41. Multiple Choice: In z/OS, the output of the following ...

Points: 2

Question

In z/OS, the output of the following program is:

```
/*REXX*/  
ADDRESS ISPEXEC 'NEWSTACK'  
PUSH ELEMENT1  
PULL X  
SAY X  
'DELSTACK'  
RETURN
```

Answer

ELEMENT1

ERROR

X

None of the mentioned

42. Multiple Choice: The output of following program is:&n...

Points: 2

Question

The output of following program is:

```
/*REXX*/  
Var1="HELLO"  
Say SYMBOL('Var1');  
Say SYMBOL('V');  
Say SYMBOL('%$var1');
```

Answer

LIT
 LIT
 BAD

VAR
 LIT
 BAD

VAR
 VAR
 BAD

LIT
 VAR
 BAD

43. Multiple Choice: The output of following program is:&n...

Question

The output of following program is:

```
/*REXX*/  
PUSH A  
PUSH B  
ADDRESS TSO QELEM  
SAY RC  
ADDRESS TSO NEWSTACK  
QUEUE C  
PUSH X  
ADDRESS TSO MAKEBUF  
PUSH Y  
PUSH Z  
PUSH W  
ADDRESS TSO QELEM  
SAY RC  
ADDRESS TSO DELSTACK  
DO QUEUED()  
PULL N  
SAY N  
END
```

Answer

2
3
B
A

0
3
B
A

2
3
X
C

0
2
B
A

44. Multiple Choice: The output of the following program i...

Points: 2

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  
SAY RC  
DO QUEUED()  
PULL N  
SAY N  
END  
ADDRESS TSO DROPBUF  
ADDRESS TSO DROPBUF  
DO QUEUED()  
PULL N  
SAY N  
END
```

Answer

3
B
A

3
Z
Y
B
A

2
Y
Z
B
A

3
Y
B
Z
A

45. Multiple Choice: The output of the following REXX prog...

Points: 2

Question

The output of the following REXX program is :

```
/*REXX*/  
PUSH A  
PUSH B  
ADDRESS TSO NEWSTACK  
ADDRESS TSO NEWSTACK  
PUSH Y  
PUSH Z  
ADDRESS TSO QSTACK  
SAY RC  
DO QUEUED()  
PULL N  
SAY N  
END  
ADDRESS TSO DELSTACK  
ADDRESS TSO DELSTACK  
DO QUEUED()  
PULL N  
SAY N  
END
```

Answer

3
Z
Y
B
A

2
Z
Y
B
A

3
Z
Y

3
B
A
Z
Y

46. Multiple Choice: The output of following program is:&n...

Points: 2

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

✔ 3
0
A= THIRD ELEMENT
B= FIRST ELEMENT
C= SECOND ELEMENT

47. Multiple Choice: Which of the following program is the...

Points: 2

Question	Which of the following program is the correct panel definition?
Answer	<pre>(PANEL /* PANEL 1 CREATED */ (BODY WINDOW(50,5) + PANEL1 + + THIS IS THE TEST PANEL + + GOOD BYE ...)END</pre> <hr/> <pre>)PANEL /* PANEL 1 CREATED */)BODY WINDOW(50,5) + PANEL1 + + THIS IS THE TEST PANEL + + GOOD BYE ...</pre> <hr/> <p>✔ <pre>)PANEL /* PANEL 1 CREATED */)BODY WINDOW(50,5) + PANEL1 + + THIS IS THE TEST PANEL + + GOOD BYE ...)END</pre></p> <hr/> <pre>(PANEL /* PANEL 1 CREATED */ (BODY WINDOW(50,5)) + PANEL1 + + THIS IS THE TEST PANEL + + GOOD BYE ...</pre>

48. Multiple Choice: The output of following program is:&n...

Points: 2

Question	The output of following program is:
	<pre>/*REXX*/STR="RESTRUCTURED EXTENDED EXECUTER" PARSE VAR STR VAR1 3 J 'X' VAR2 +3 M 'N' VAR3 +1 L SAY J M L</pre>

Answer

 STRUCTURED EXTE EXECUTER STRUCTURED TEN EXEC RE EDED E STRUCTURED EDED EXECUTER 49. Multiple Choice: The output of the following program i...

Points: 1

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+10 123321123 1.23321123E+10 123.321123E+6 50. Multiple Choice: The output of following program is:&n...

Points: 2

Question

The output of following program is:

```
/*REXX*/  
STR=ABCDEF  
I=5  
DO UNTIL I<1  
I=I-1;  
IF I=5 THEN  
ITERATE;  
PARSE VAR STR 1 V1 +1;  
SAY V1;  
END
```

Answer

- E
- D
- C
- B

- A
- A
- A
- A
- A

- A
- A
- A
- A
- A
- A

- A
- B
- C
- D
- E

51. Multiple Choice: Suppose TSO001.PS is a PS file and in...

Points: 2

Question

Suppose TSO001.PS is a PS file and initially empty. Then the output of the following program is:

```
/*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

LINE3
LINE4

LINE1
LINE2

LINE3
LINE4
X

LINE2
LINE3
LINE4

52. Multiple Choice: The output of the following program i...

Points: 1

Question

The output of the following program is:

```
/*REXX*/
NUMERIC DIGITS 9
NUMERIC FUZZ 6
A=1211
B=1214
IF A=B THEN
SAY "A AND B ARE EQUAL"
ELSE
SAY "A AND B ARE NOT EQUAL"
RETURN
```

Answer

A AND B ARE EQUAL
A AND B ARE NOT EQUAL

SYNTAX ERROR

A AND B ARE NOT EQUAL

A AND B ARE EQUAL

53. Multiple Choice: The output of following program is:&n...

Points: 1

Question

The output of following program is:

```
/*REXX*/
PUSH "WELCOME TO REXX PROGRAMMING"
PARSE PULL A . B . . C
SAY "A=" A;
SAY "B=" B;
SAY "C=" C;
```

Answer

A= WELCOME
B= REXX
C=

A= WELCOME
B= REXX
C=C

A= WELCOME TO
B= REXX
C=

A= WELCOME TO
 B= REXX PROGRAMMING
 C=C

54. Multiple Choice: The output of following program is:&n...

Points: 1

Question	The output of following program is: <pre>/*REXX*/ SAY 109091909000/3 NUMERIC DIGIT 5 SAY 109091909000/3</pre>
Answer	<p>3.63639697E+10 3.6E+10</p> <hr/> <p><input checked="" type="checkbox"/> Syntax Error</p> <hr/> <p>3.63639697E+10 3.6364E+10</p> <hr/> <p>36.3639697E+9 36.364E+9</p>

55. Multiple Choice: Output of following REXX program is:&...

Points: 2

Question	Output of following REXX program is: <pre>/*REXX*/ VAR1= 'REALWORLDMAINFRAME' PARSE VAR VAR1 1 V2 +3 4 V1 +4 9 V3 10 13 V4 3 SAY V1 SAY V2 SAY V3 SAY V4</pre>
Answer	<p>REA LWOR D NFRAME</p>

✔ LWOR
 REA
 D
 NFRAME

LWOR
 REA
 D
 NFR

REA
 LWOR
 DM
 NFRAME

56. Multiple Choice: The output of following program is: ...

Points: 2

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

```

✔ DD=27
MM=Jun
YY=2020
HH=27 Jun 2020
MM=
SS=

DD=27 Jun 2020
MM=
YY=
HH=27 Jun 2020
MM=
SS=

57. Multiple Choice: The output of the following program i...

Points: 2

Question

The output of the following program is:

```
/*REXX*/  
STR1="WORLD IS GOOD"  
CALL PDR STR1  
SAY EXITING  
EXIT  
PDR:  
PARSE ARG STR1 A B  
SAY "S1="S1  
SAY "A="A  
RETURN
```

Answer

✔ S1=S1
A=IS
EXITING

S1=
A=IS
EXITING

S1=S1
A=
EXITING

S1=S1
A=

58. Multiple Choice: The output of following REXX program i...

Points: 2

Question	The output of following REXX program is: <pre>/*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</pre>
Answer	<p>5 2 3</p> <hr/> <p>5 2 4</p> <hr/> <p>2 2 0</p> <hr/> <p><input checked="" type="checkbox"/> 5 2 0</p>

 59. Multiple Choice: The output of following REXX program ...

Points: 2

Question

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
SAY C
RETURN
```

Answer

70
70

C
C

 70
C

Syntax error

60. Multiple Choice: The output of the following REXX prog...

Points:

Question

The output of the following REXX program is:


```
/*REXX*/
VAR1=10;
DO FOREVER
IF VAR1=18
THEN
LEAVE
VAR1=VAR1+2;
SAY "HELLO WORLD"
END
RETURN
```

Answer

Syntax error

HELLO WORLD
HELLO WORLD
HELLO WORLD
HELLO WORLD
HELLO WORLD

HELLO WORLD
HELLO WORLD
HELLO WORLD

 HELLO WORLD
HELLO WORLD
HELLO WORLD
HELLO WORLD

Select: All None Select by Type: - Question Type -

Points