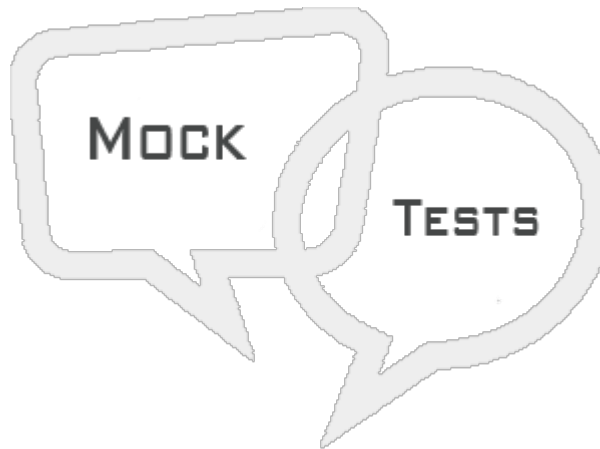


PERL MOCK TEST

<http://www.tutorialspoint.com>

Copyright © tutorialspoint.com

This section presents you various set of Mock Tests related to **Perl**. 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.



PERL MOCK TEST II

Q 1 - Which of the following method splits a string into an array of strings, and returns it?

- A - splice @ARRAY, OFFSET [, LENGTH [, LIST]]
- B - split @ARRAY, OFFSET [, LENGTH [, LIST]]
- C - join @ARRAY, OFFSET [, LENGTH [, LIST]]
- D - sort @ARRAY, OFFSET [, LENGTH [, LIST]]

Q 2 - Which of the following method joins the separate strings of LIST into a single string with fields separated by the value of EXPR, and returns the string?

- A - splice EXPR, LIST
- B - split EXPR, LIST
- C - join EXPR, LIST
- D - sort EXPR, LIST

Q 3 - Which of the following method sorts the LIST and returns the sorted array value?

- A - splice [SUBROUTINE] LIST
- B - split [SUBROUTINE] LIST
- C - join [SUBROUTINE] LIST
- D - sort [SUBROUTINE] LIST

Q 4 - Which of the following is correct about \$[Special Variable?]

- A - This special variable is a scalar containing the first index of all arrays.

B - Because Perl arrays have zero-based indexing, \$[will almost always be 0.

C - But if you set \$[to 1 then all your arrays will use on-based indexing. It is recommended not to use any other indexing other than zero.

D - All of the above.

Q 5 - Which of the following is correct about Hashes?

A - A hash is a set of key/value pairs.

B - Hash variables are preceded by a percent sign.

D - All of the above.

Q 6 - Which of the following function returns all keys of a Hash?

A - keys

B - values

C - Both of the above.

D - None of the above.

Q 7 - Which of the following function returns all values of a Hash?

A - keys

B - values

C - Both of the above.

D - None of the above.

Q 8 - Which of the following function returns true if the named key exists in a Hash?

A - check

B - exists

C - Both of the above.

D - None of the above.

Q 9 - How will you get the size of a Hash?

A - Using scalar context

B - using sizeof operator

C - Both of the above.

D - None of the above.

Q 10 - How will you add a new key/value pair to a hash?

A - Using simple assignment

B - using assign operator

C - Both of the above.

D - None of the above.

Q 11 - How will you delete a key/value pair to a hash?

A - Using simple assignment

B - using delete function

C - Both of the above.

D - None of the above.

Q 12 - Which of the following statement causes the loop to skip the remainder of its body and immediately retest its condition prior to reiterating?

A - next

B - last

C - continue

D - redo

Q 13 - Which of the following statement terminates the loop statement and transfers execution to the statement immediately following the loop?

A - next

B - last

C - continue

D - redo

Q 14 - Which of the following statement terminates the loop statement and transfers execution to the start of the loop?

A - next

B - last

C - continue

D - redo

Q 15 - Which of the following statement restarts the loop block without evaluating the conditional again?

A - next

B - last

C - continue

D - redo

Q 16 - Which of the following statement jumps to the statement labeled with LABEL and resumes execution from there?

A - goto LABEL

B - goto EXPR

C - goto &NAME

D - None of the above.

Q 17 - Which of the following statement expects the expression to return a label name and then jumps to that labeled statement?

A - goto LABEL

B - goto EXPR

C - goto &NAME

D - None of the above.

Q 18 - Which of the following statement substitutes a call to the named subroutine for the currently running subroutine?

A - goto LABEL

B - goto EXPR

C - goto &NAME

D - None of the above.

Q 19 - Which of the following statement repeats a statement or group of statements while a given condition is true. It tests the condition before executing the loop body?

A - while

B - until

C - for

D - None of the above.

Q 20 - Which of the following statement repeats a statement or group of statements until a given condition becomes true. It tests the condition before executing the loop body?

A - while

B - until

C - for

D - None of the above.

Q 21 - Which of the following statement executes a sequence of statements multiple times and abbreviates the code that manages the loop variable?

- A - while
- B - until
- C - for
- D - None of the above.

Q 22 - Which of the following operator divides left hand operand by right hand operand and returns remainder?

- A - *
- B - /
- C - %
- D - **

Q 23 - Which of the following operator performs exponential *power* calculation on operators?

- A - *
- B - /
- C - %
- D - **

Q 24 - Which of the following operator checks if the value of two operands are equal or not, if yes then condition becomes true?

- A - ==
- B - !=
- C - <=>
- D - >

Q 25 - Which of the following operator checks if the value of two operands are equal or not, if values are not equal then condition becomes true?

- A - ==
- B - !=
- C - <=>
- D - >

Question Number	Answer Key
-----------------	------------

1	B
2	C
3	D
4	D
5	D
6	A
7	B
8	B
9	A
10	A
11	B
12	A
13	B
14	C
15	D
16	A
17	B
18	C
19	A
20	B
21	C
22	C
23	D
24	A
25	B