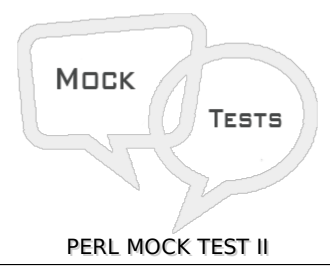
This section presents you various set of Mock Tests related to **Perl**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



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?
execution to the statement immediately following the loop?
execution to the statement immediately following the loop? A - next
execution to the statement immediately following the loop? A - next B - last
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
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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 <i>power</i> 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 - >
ANSWER SHEET

Question Number	Answer Key
1	В
2	С
3	D
4	D
5	D
6	Α
7	В
8	В
9	Α
10	Α
11	В
12	Α
13	В
14	С
15	D
16	Α
17	В
18	С
19	Α
20	В
21	С
22	С
23	D
24	Α
25	В
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