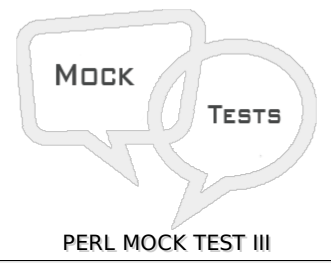
This section presents you various set of Mock Tests related to **Perl**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - Which of the following	operator •	checks if	f the value	of two	operands	are equal	or
not, and returns -1, 0, or 1?							

A - ==

B - !=

C - <=>

D - >

Q 2 - Which of the following operator checks if the value of left operand is greater than the value of right operand, if yes then condition becomes true?

A - ==

B - !=

C - <=>

D - >

Q 3 - Which of the following operator checks if the value of left operand is less than the value of right operand, if yes then condition becomes true?

A - <

B ->=

C - <=

D - <=>

Q 4 - Which of the following operator checks if the value of left operand is greater than or equal to the value of right operand, if yes then condition becomes true?

A - <
B ->=
C - <=
D - <=>
Q 5 - Which of the following operator checks if the value of left operand is less than or equal to the value of right operand, if yes then condition becomes true?
A - <
B - >=
C - <=
D - <=>
Q 6 - Which of the following operator returns true if the left argument is stringwise less than the right argument?
A - It
B - gt
C - le
D - ge
Q 7 - Which of the following operator returns true if the left argument is stringwise greater than the right argument?
A - It
B - gt
C - le
D - ge
Q 8 - Which of the following operator returns true if the left argument is stringwise less than or equal to the right argument?
A - It
B - gt
C - le
D - ge
Q 9 - Which of the following operator returns true if the left argument is stringwise greater than or equal to the right argument?
A - It

C - le
D - ge
Q 10 - Which of the following operator returns true if the left argument is stringwise equal to the right argument?
A - eq
B - ne
C - cmp
D - ge
Q 11 - Which of the following operator returns true if the left argument is stringwise not equal to the right argument?
A - eq
B - ne
C - cmp
D - ge
Q 12 - Which of the following operator returns -1, 0, or 1 depending on whether the left argument is stringwise less than, equal to, or greater than the right argument?
A - eq
B - ne
C - cmp
D - ge
Q 13 - Which of the following operator encloses a string with-in single quotes?
A - q{ }
B - qq{ }
C - qx{ }
D - enclose{}
Q 14 - Which of the following operator encloses a string with-in double quotes?
A - q{ }
B - qq{ }
C - qx{ } D - enclose{}

Q 15 - Which of the following operator encloses a string with-in invert quotes?
A - q{ }
B - qq{ }
C - qx{ }
D - enclose{}
Q 16 - Which of the following operator concatenates two strings?
A
B - x
C
D-++
Q 17 - Which of the following operator returns a string consisting of the left operand repeated the number of times specified by the right operand?
A
B - x
C
D-++
Q 18 - Which of the following operator returns a list of values counting $\textit{upbyones}$ from the left value to the right value?
A
B - x
C
D-++
Q 19 - Which of the following operator increases integer value by one?
A
B - x
C
D-++
O 20 Which of the fallowing appropriate decreases integrated by the constant
Q 20 - Which of the following operator decreases integer value by one?
A
B>

C
D - ++
Q 21 - Which of the following operator derefereces a variable?
A
B>
C
D-++
Q 22 - Which of the following function returns the current local time on the machine that runs the script?
A - localtime
B - gmtime
C - time
D - strftime
Q 23 - Which of the following function returns the universal Greenwich Mean Time, or GMT orUTC ?
A - localtime
B - gmtime
C - time
D - strftime
Q 24 - Which of the following function returns epoch time?
A - localtime
B - gmtime
C - time
D - strftime
Q 25 - Which of the following function formats date and time?
A - localtime
B - gmtime
C - time
D - strftime
ANSWER SHEET

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

Loading [MathJax]/jax/output/HTML-CSS/jax.js