

20 MCQ's on loops.

1. Which of the following is an entry-controlled loop in C.
A. While B. do...while C. goto D. Switch.

Ans:- A.

2. Which loop guarantees at least one execution of the loop body.

A. For B. while C. do...while D. All of the above.

Ans:- C.

3. Which is the correct syntax of a for loop.

A. for (initialization; condition; increment);

B. for (condition; initialization; increment);

C. for (increment; initialization; condition);

D. for (initialization; condition; increment);

Ans:- A.

4. How many times will this loop execute.

C
for (int i=1; i<=5; i++);

A. 0 B. 1 C. 5 D. Infinite.

Ans:- B (because of the semicolon).

5. What is the output.

C
int i = 0;

while (i < 3)

i++;

printf ("%d", i);

A. 0 B. 1 C. 2 D. 3.

Ans:- D.

6. Which loop is best suited when number of iterations is known.

A. Exists loop B.

A. While B. do...while C. for D. Switch

Ans:- C.

7. What does continue do inside a loop.

A. Exists loop B. Skip current iteration. C. Ends program.

D. Returns value.

Ans:- B.

8. What does break do inside a loop.

A. Skip iteration. B. Repeats loop. C. Exists loop

D. Exists program.

Ans:- C.

9. Out put of the following.

```
C
for (int i=0; i<3; i++).
```

```
printf("Hi");
```

A. Hi B. Hi Hi C. Hi Hi Hi D. Error.

Ans:- C.

10. Which loop checks the condition after executing the loop body.

A. For B. while C. do while D. All.

Ans :- C.

11. What is an infinite loop.

A. A loop that runs once. B. A loop that never stop.
C. A loop that stops immediately. D. None.

Ans :- B.

12. Which of the following creates an infinite loop.

A. for (;;) B. while (1) C. Both A & B. D. None.

Ans :- C.

13. Out put

```
int i = 5;  
while (i--);  
printf("%d", i);
```

A. 5 B. 4 C. -1 D. 0

Ans :- C.

14. Which loop allows limited omitted initialization and increment parts.

A. For B. while C. do while D. None.

Ans :- A.

5. Which type of loop is this.

~~C~~ `while (1) { }`

A. Finite B. Infinite C. conditional D. illegal.

Ans:- B.

16. In a for loop, which part is optional.

A. Initialization B. Condition C. Increment

D. All of the above.

Ans:- D.

17. Output.

```
int i = 1;
do {
    i++;
} while (i < 1);
printf("%d", i);
```

A. 0 B. 1 C. 2 D. Infinite.

Ans:- C.

18. Which statement stops only the current loop in nested loops.

A. stop B. End C. break D. exist.

Ans:- C.

19. What will this loop print.

C

```
for (int i = 1; i <= 10; i += 2)
    printf("%d", i);
```

A. 1 2 3 4 10 B. 2 4 6 8 10 C. 1 3 5 7 9 D. None

Ans :- C.

20. Which loop type can be converted to other two.

A. Only for. B. Only while.

C. Only do...while D. All loops can be converted.

Ans :- D.