<li class=’q1’ data-ans=’b’><p>1. Which of the following is the boolean operator for logical-or ?<br><br>a. &<br>b. ||<br>c. |<br>d. |&

<li class=’q2’ data-ans=’c’><p>2.Which of the following shows the correct syntax for an if statement?<br><br>a. if expression<br>b. if { expression<br>c. if ( expression )<br>d. expression if</li></p>

<li class=’q3’ data-ans=’d’><p>3.Which is not a loop structure in C?<br><br>a. For<br>b. do while<br>c. While<br>d. repeat until</li></p>

18.void main() { int i; for(i=0;i<100;i++); printf("%d ",i); } (C)

a.0 1 2 3 ...98 99 b.1 2 3 ..98 99

c.100 d. None of the above

14\*13. #define x 5+2 (A)

void main(){

int i;

i=x\*x\*x;

printf("%d",i);

}

15. How many times the loop in the below program will run.

#include<stdio.h>

#include<conio.h>

int main()

{

int i=1;

while(i<=10)

printf(“%d”,10);

i++;

getch();

return 0;

}

27. What will be the output of the following program

int main()

{

int a;

a= 100;

printf(“%d %d”,++a,a++);

getch();

return 0;

}

a).101 101 b) 101 102

c)100 102 d)102 100

25. What will be the output of the following c code.

#include<stdio.h>

#include<conio.h>

int main() {

int c;

float d;

c=10.0/3;

d=10/3

printf(“c=%d d=%f”,c ,d);

getch();

return 0;

}

11. What is the full form of URL?

1. Uniform Resource Library

2. Uniform Resource Locator

3. United Resource Library

4. United Resource Locators