Branch: CSE & IT

Programming in C

Function

DPP-01

[NAT]

```
1. Consider the following program:
```

```
#include<stdio.h>
   int f2(int a){
      int b=0:
      b=b+5;
      return a*b;
   }
   int f1(int a){
      int b;
      b=f2(a);
      return a*b;
   int main(){
      int i, a=5, b=4;
      for(i=0;i<2;i++){
        b=f1(a)-f2(a);
        printf("%d\t", b);
      return 0;
```

The sum of the printed values is _____

[MCQ]

2. Consider the following program:

```
#include<stdio.h>
void print(int n){
  for(n++;n++;n++)
  printf("GATE Wallah");
}
int main(){
  void print();
  void print();
```

```
print(-9);
return 0;
}
```

Which of the following is correct?

- (a) Compilation error
- (b) "GATE Wallah" will be printed infinite number of times.
- (c) "GATE Wallah" will be printed 5 times.
- (d) "GATE Wallah" will be printed 4 times.

[MCQ]

3. Consider the following program.

```
#include<stdio.h>
void f(int n){
  switch(n<<1+n){
    default: printf("Sresth");
    case 4: printf("Parakram");
    case 3: printf("2024");
    break;
    case 2: printf("2025");
  }
}
int main(){
  f(1);
  return 0;
}</pre>
```

The output is-

- (a) Parakram2024
- (b) SresthParakram2024
- (c) Parakram
- (d) Sresth2025

[MCQ]

Consider the following program:

```
#include<stdio.h>
void f(){
int x;
x=10<5?printf("%d",
printf("GATE")):printf("")?printf("2024"):printf("%d
",printf("Wallah Parakram"));
int main(){
  f();
  return 0;
}
The output is-
(a) GATE2024
(b) Wallah Parakram15
(c) GATEWallah Parakram4
```

[NAT]

Consider the following program:

```
#include<stdio.h>
int f(int b, int a){
  int x;
  x=a<<b;
  b=x*a--;
  return a+b-x;
}
```

(d) GATE4

```
int main(){
  printf("%d", f(1,2));
  return 0;
The value printed is _____.
```

[MCQ]

6. Consider the following program:

```
#include <stdio.h>
int r(int num){
return --num;
}
int main(){
int n=4;
for (r(n);r(n++);r(--n))
printf("%d\t",r(--n));
return 0;
}
The output is-
(a) 123
```

- (b) 1234
- (c) 321
- (d) 4321

Answer Key

1. (-292)

2. **(d)**

3. (a)

4. (b) 5. (5) 6. (c)



Hints and Solutions

```
1. (-292)
                                                                    (d)
    For i=0:
                                                                     int main(){
    f1(5):
                                                                       void print();//No compilation error
    Line 1: int b;
                                                                       void print();//No compilation error
    Line 2: b=f2(5);//b=25
                                                                       print(-9); //print(-9) is called.
    Line 3:return 5*25; //return 125 to main().
                                                                       return 0;
    f2(5):
    Line 1: int b=0;
                                                                    print(-9){//n=9}
    Line 2: b=b+5;//b=5
                                                                    for(n++; n++
                                                                                                          ;n++)
    Line 3: return 5*5;//return 25 to f1.Go to Line 3 of
                                                                          -9 -8 ->printf() is executed
                                                                                                          -7
    f1(5)
                                                                                                          -5
                                                                               -6 ->printf() is executed
    f2(5):
                                                                               -4 ->printf() is executed
                                                                                                          -3
    Line 1: int b=0;
                                                                               -2 ->printf() is executed
                                                                                                          -1
    Line 2: b=b+5;//b=5
                                                                               0 -> Loop terminates
    Line 3: return 5*5;//return 25 to main().
    b in main() is updated to: b=b-f1(a)+f2(a)=4-
                                                                    "GATE Wallah" will be printed four times.
     125+25=-96.
    For i=1:
                                                                3.
                                                                    (a)
    f1(5):
                                                                     f(1):
    Line 1: int b;
                                                                     n=1;
    Line 2: b=f2(5);//b=25
                                                                     switch(n << 1+n)
    Line 3:return 5*25; //return 125 to main().
                                                                     //switch(1<<2) i.e switch(4)
    f2(5):
                                                                         default: printf("Sresth");
    Line 1: int b=0:
                                                                         case 4: printf("Parakram");
    Line 2: b=b+5;//b=5
                                                                         //case 4 is executed.
    Line 3: return 5*5;//return 25 to f1.Go to Line 3 of
    f1(5)
                                                                         //since no break is there case 3 will also be
    f2(5):
                                                                        executed.
    Line 1: int b=0;
                                                                         case 3: printf("2024");
    Line 2: b=b+5;//b=5
                                                                         break;
    Line 3: return 5*5;//return 25 to main().
                                                                         case 2: printf("2025");
    b in main() is updated to: b=b-f1(a)+f2(a)=-96
     -125+25=-196.
                                                                    Output: Parakram2024
    Output is: -96 -196
    Sum = -292
```

4. (b)

f():

x = 10<5?printf("%d", printf("GATE"));

printf("")?printf("2024");

printf("%d", printf("Wallah Parakram"));

10<5 is FALSE. So, printf("") is evaluated. It prints nothing and hence returns 0.

0 means FALSE. So, printf("%d",printf("Wallah Parakram")) is evaluated.

Output: Wallah Parakram15

5. (5)

f(1,2):

b=1, a=2;

x=a << b; //x=2 << 1=4

b=x*a--;//b=4*2=8. After this, a is decremented to 1.

return a+b-x; // return 1+8-4 i.e. return 5.

main():

printf("%d", f(1,2));//5 is printed.

Output: 5

6. (c)

r(4)=3. //Intialization

r(n++)or r(4)=3->TRUE// Condition check

n is incremented to 5.

 $printf("\%d\t",r(--n));// printf("\%d\t",r(4))$

//3 is printed.

r(--n) or r(3) is called.

r(n++)or r(3)=2->TRUE// Condition check

n is incremented to 4.

 $printf("%d\t",r(--n));// printf("%d\t",r(3))$

//2 is printed.

r(--n) or r(2) is called.

r(n++)or r(2)=1->TRUE// Condition check

n is incremented to 3.

 $printf("\%d\t",r(--n));// printf("\%d\t",r(2))$

//1 is printed.

r(-n) or r(0) is called.

r(n++)or r(1)=0->FALSE//Loop terminates.

Output: 3 2 1

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