Branch: CSE & IT

Batch: Hinglish

C Programming

Functions & Storage Classes

DPP-04

[NAT]

```
1. Consider the following function:
    int func(int a)
{
      static int b=1;
      b=b+a;
      if((b%a)%2!=0) return a+func(b+a);
      return b-a;
}
```

[MCQ]

2. Consider the following function:

The value returned by func(5) is \triangle

```
void func(int n)
{
    if(n>0){
        func(n-1);
        printf("%d\t", n);
    }
    printf("%d\t", n-1);
}
The output printed by func(2) is-
(a) -1 1 0 2 1 (b) -1 1 0 2 1 2
(c) -1 1 0 2 -2 1 (d) -1 1 0 2 1
```

[NAT]

3. Consider the following function:

[NAT]

4. Consider the following function:
 int func(int n)
{
 if(n>0){
 return 3*func(n/4)+1;
 }
 return n;
}

The value returned by func(24) is _____.

[NAT]

5. Consider the following function:

```
int func(int n)
{
    static int k=0;
    if(n>0){
        k++;
        return 2*func(n/2)+k;
    }
    return n+k--;
}
The value returned by func(8) is _______.
```

[MCQ]

(c) 15

6. Consider the following function:

(d) 0

[MCQ]

7. Consider the following function:

```
int func(int n)
{
    static int i=0;
    if(n/2){
        i--;
        return func(n/2)+i;
    }else return i;
}
```

The value returned by func(7) is-

- (a) -6
- (b) -12
- (c) -18
- (d) -21

[MCQ]

8. Consider the following function:

```
void display()
{
    static int i;
    if(i<=printf("GATE24")){
        i=i+2;
        display();
    }
}
int main()
{
    int i=0;
    for(i=0;i<3;i++)
    display();
    return 0;
}</pre>
```

The number of times printf() executed is-

- (a) 6
- (b) 5
- (c) 7
- (d) 9

Answer Key

1. (11)

2. (d)

3. (9)

4. (13)

5. (109)

6. (b)

7. (a)

8. (c)



Hints and Solutions

```
1. (11)
                                                                    (9)
                                                                3.
                                                                     func(6):
    func(5):
                                                                       if(n>0){ //6>0 is TRUE
      static int b=1; //static b is initialized to 1.
                                                                       1. return func(n/2)+func(n/4)+1;//return
      b=b+a; //b=1+5=6
                                                                         func(3)+func(1)+1; return 5+3+1=9;
      if((b\%a)\%2!=0) //(6\%5)\%2!=0 is TRUE
                                                                       }
      Line 1: return a+func(b+a);// return 5+func(6+5);
                                                                     func(3):
      func(11) is called. Returns 5+6 i.e 11.
                                                                       if(n>0){ //3>0 is TRUE
      Line 2: return b-a;
                                                                       1. return func(n/2)+func(n/4)+1;//return
                                                                          func(1)+func(0)+1; return 3+1+1=5;
    func(11):
      static int b=1; //static b is initialized to 1.
                                                                     func(1):
      b=b+a: //b=6+11=17
                                                                       if(n>0){ //3>0 is TRUE
      if((b%a)%2!=0) //(17%11)%2!=0 is FALSE
                                                                       1. return func(n/2)+func(n/4)+1;//return
      Line 1: return a+func(b+a);
                                                                         func(0)+func(0)+1;//return 3;
      Line 2: return b-a; // return (17-11) i.e 6 to Line 1
      of func(5);
                                                                     func(0):
                                                                     return 1;
    (d)
2.
    func(2):
                                                                4. (13)
                                                                     func(24):
      2>0 True
                                                                       if(n>0){ //24>0 is TRUE
      func(1) is called.
                                                                          return 3*func(n/4)+1; //func(6) is called.
      printf("%d\t", n); // 2 is printed.
                                                                          Returns 3*4+1; Returns 13.
      printf("%d\t", n-1); //1 is printed.
                                                                       }
                                                                     func(6):
    func(1):
                                                                       if(n>0){ //6>0 is TRUE}
      1>0 True
                                                                          return 3*func(n/4)+1; //func(1) is called.
      func(0) is called.
                                                                          Returns 3*1+1; returns 4;
      printf("%d\t", n); // 1 is printed.
                                                                       }
      printf("%d\t", n-1); //0 is printed.
                                                                     func(1):
                                                                       if(n>0){ //1>0 is TRUE
    func(0):
                                                                          return 3*func(n/4)+1; //func(0) is called.
      0>0 is FALSE
                                                                          Returns 1;
      printf("%d\t", n-1); //-1 is printed.
                                                                     func(0):
      Output: -1 1 0 2 1
                                                                     return 0;
```

```
5. (109)
    func(8):
       static int k=0;
       if(n>0){//8>0} is TRUE
         k++; //static k is incremented to 1.
         return 2*func(n/2)+k;//func(4) is called.
                                                                 7. (a)
         Returns (2*53+3) i.e 109
       }
    func(4):
       static int k=0;
       if(n>0){//4>0} is TRUE
         k++; //static k is incremented to 2.
         return 2*func(n/2)+k;//func(2) is called.
          Returns (2*25+3) i.e 53
       }
    func(2):
       static int k=0:
       if(n>0){//2>0} is TRUE
         k++: //static k is incremented to 3.
         return 2*func(n/2)+k;//func(1) is called.
         Returns (2*11+3) i.e 25
       }
                                                                 8.
                                                                      (c)
    func(1):
       static int k=0;
       if(n>0){//1>0} is TRUE
         k++: //static k is incremented to 4.
         return 2*func(n/2)+k;//func(0) is called.
         Returns(2*4+3) i.e 11
      }
                                                                         }
    f(0) returns (0+4). Static k is decremented to 3.
6. (b)
    func(14, 1):
    14%2 is 0, so else part is executed.
    return func(7, 2)-1;///Returns 14-1 i.e 13.
                                                                         }
    func(7,2):
    7%2 is 1, so else if part is executed.
    return func(3, 4)+2; //Returns 12+2 i.e 14 to
    func(14, 1)
    func(3,4):
    3%2 is 1, so else if part is executed.
    return func(1, 8)+4; //Returns 8+4 i.e 12 to func(7, 2)
```

```
func(1,8):
1%2 is 1, so else if part is executed.
return func(0, 16)+8; //fun(0,16) returns 0
//Returns 8 to func(3, 4)
func(7):
  static int i=0;
  if(n/2){//7/2} = 3 is TRUE
     i--;//static i is decremented to -1
     return func(n/2)+i; //func(3) is called. func(7)
     returns -4-2 i.e -6
  }else return i;
func(3):
  static int i=0;
  if(n/2){//3/2= 1 is TRUE
     i--://static i is decremented to -2
     return func(n/2)+i; //func(1) is called. func(1)
     returns -2. func(3) returns -2-2 i.e -4
  }else return i;
For i=0 in main():
display():
  static int i://i=0
  if(i<=printf("GATE24")){//i<=6; printf() executed
     i=i+2;//i=2
     display();
display():
  static int i;
  if(i<=printf("GATE24")){//2<=6; printf() executed
     i=i+2;//i=4
     display();
display():
  static int i:
  if(i<=printf("GATE24")){//4<=6; printf() executed
     i=i+2;//i=6
     display();
  }
```

```
display():
    static int i;
    if(i<=printf("GATE24")){//6<=6; printf() executed
        i=i+2;//i=8
        display();
    }
display():
    static int i;
    if(i<=printf("GATE24")){//8<=6 is FALSE but printf() executed
        i=i+2;
        display();
    }</pre>
```

```
For i=1 in main:
display():
  static int i;
  if(i \le printf("GATE24")) \{ //8 \le 6 \text{ is } FALSE \text{ but }
     printf() executed
     i=i+2;
     display();
  }
For i=2 in main():
display():
  static int i;
  if(i<=printf("GATE24")){//8<=6 is FALSE but
     printf() executed
     i=i+2;
     display();
Total number of times printf() executed is 7.
```



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