DPP-03

Branch: CSE & IT

Batch: Hinglish

Subject: Programming in C

Topic: Storage classes 2 & Recursion-I

[NAT]

```
Consider the following function:
int f(int n)
  if(n<2) return n;
   return f(n/3)+3;
The value returned by f(27) is _
```

[MCQ]

Consider the following program:

```
#include<stdio.h>
static int i;
extern int i=3;
void f(int n)
   if(n)
     printf("%d\t", i++);
     f(n-1);
   }
int main()
    f(4);
    return 0;
The output is:
(a) 34567
(b) 3456
```

[NAT]

(c) 0123

3. Consider the following function:

(d) Compilation error.

```
void f(int n){
static int i=3;
  if(n\%2){
n+=i--;
printf("%d\t", n);
f(n-1);
```

```
}
  n++;
printf("%d\t", n);
The sum of the values printed when f(5) is called is
```

[NAT]

Consider the following function:

```
int func(int a, int b)
   if (a<b)
   return a+b;
   else
    return 1+func(a-1, b+1);
```

The value returned by func(4, 2) is _____.

[MCQ]

5. Consider the following function:

```
void arc(int n){
  if (n<=2) return;
  else{
     arc(n-2);
     printf("%d\t", n-1);
     arc(n-3);
     printf("%d\t", n-2);
```

The output printed when arc(7) is called-

- (a) 6 2 1 4 3 3 2 5
- (b) 23412365
- (c) 2 1 4 3 6 3 2 5
- (d) 5 2 3 6 3 4 2 1

[MCQ]

```
#include<stdio.h>
void print(int n)
{

printf("GATE Wallah\n");
    if(n++==0) return;
    print(n++);
}

int main()
{

    void print();
    void print();
    print(-4);
    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 4 times.
- (d) "GATE Wallah" will be printed 5 times.

[MCQ]

7. Consider the following program:

```
void arc()
{
  int a;
  static int b;
  a=b;
  printf("%d\t%d\t", a++, b++);
  if(a<=3)
  arc();
}</pre>
```

When arc() is called from main, the output is:

- (a) 00112233
- (b) 11223344
- (c) 01122334
- (d) 12233445

[NAT]

8. Consider the following function:

```
int arc(int i, int j)
{
    if(i<2) return j+2;
    else if(j<2) return arc(i-1, 1);
    else return arc(i-1, arc(i, j-2));
}</pre>
```

The value returned by arc(2, 6) is _____

Answer Key

(10) 1.

(b) 2.

3. (45)

4. (8)

5. (c) 6. (d)

7. (a)

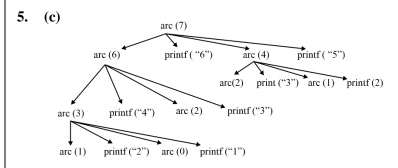
(9)



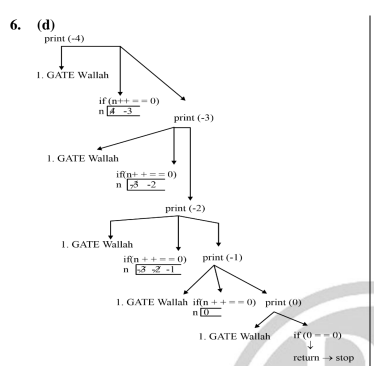
Hints and Solutions

```
1. (10)
    f(27):
    if(n<2) return n; //27<2->FALSE
    return f(n/3)+3; //f(9) is called;
    //f(27) returns (7+3) i.e 10
    f(9):
    if(n<2) return n; //9<2->FALSE
    return f(n/3)+3; //f(3) is called;
    //f(9) returns (4+3) i.e 7 to f(27)
    f(3):
    if(n<2) return n; //3<2->FALSE
    return f(n/3)+3; //f(1) is called; f(1) returns 1.
    //f(3) returns (1+3) i.e 4 to f(9)
    (b)
    extern int i=3; //No compilation error. Assigns 3 to
    global static variable i.
    f(4):
      if(4){//true
      printf("%d\t", i++);//3 is printed. Global static i is
      incremented to 4.
      f(n-1);//f(3) is called
     }
    f(3):
      if(3){//true
      printf("%d\t", i++);//4 is printed. Global static i is
      incremented to 5.
      f(n-1);//f(2) is called
     }
    f(2):
      if(2){//true
      printf("%d\t", i++);//5 is printed. Global static i is
```

```
incremented to 6.
      f(n-1);//f(1) is called
    f(1):
      if(1){//true
     printf("%d\t", i++);//6 is printed. Global static i is
      incremented to 7.
     f(n-1);//f(0) is called. It does nothing.
    Output: 3 4 5 6
3.
    (45)
4.
    (8)
    func(4, 2):
    4<2 -> FALSE
    return 1+\text{func}(3,3);// return (1+7) i.e return 8
    func(3, 3):
     3<3 -> FALSE
    return 1+\text{func}(2, 4);// return (1+6) i.e return 7
    func(2, 4):
    2<4 -> TRUE
```



return (2+4); // return 6



"GATE Wallah" is printed 5 times.

```
7. (a)
```

```
arc():
  int a;
  static int b; // static variable b is by default initialized
  a=b:// a contains 0
  printf("%d\t%d\t", a++, b++);// 0 0 is printed. a is
  incremented to 1, b is incremented to 1.
  if(a <= 3) //1 <= 3 -> True
  arc(); // arc() is called.
arc();
  int a;
  static int b; // static variable b contains 1.
  a=b;// a contains 1
  printf("%d\t%d\t", a++, b++);// 1 1 is printed. a is
  incremented to 2, b is incremented to 2.
  if(a \le 3) //2 \le 3 > True
  arc(); // arc() is called.
```

```
arc():
       int a:
       static int b; // static variable b contains 2.
        a=b:// a contains 2
        printf("%d\t%d\t", a++, b++);// 2 2 is printed. a
        incremented to 3, b is incremented to 3.
       if(a \le 3) //3 \le 3 > True
        arc(); // arc() is called.
     arc():
        int a:
         static int b; // static variable b contains 3.
         a=b;// a contains 3.
         printf("%d\t%d\t", a++, b++);// 3 3 is printed. a is
         incremented to 4, b is incremented to 4.
         if(a\leq=3) //4\leq=3-> False; execution stops.
8.
    (9)
     arc(2, 6):
     1: return arc(1, arc(2, 4));//arc(2, 4) returns 7
     7: return arc(1, 7); //return (7+2) i.e 9
     arc(2,4):
     2: return arc(1, arc(2, 2));//arc(2, 2) returns 5 to arc(2,
     4)
     6: return arc(1, 4); //arc(1, 4) returns 7.
     arc(2, 2):
     3: return arc(1, arc(2, 0));
     //arc(2, 0) returns 3 to arc(2, 2)
     5: return arc(1, 2); //arc(1,2) returns 5
```

4: return arc(1, 1); //arc(1, 1) returns (1+2) i.e 3 to



For more questions, kindly visit the library section: Link for app: https://physicswallah.live/tabs/tabs/library-tab For more questions, kindly visit the library section: Link for web: https://links.physicswallah.live/vyJw Any issue with DPP, please report by clicking here- https://forms.gle/t2SzQVvQcs638c4r5

arc(2,0):

arc(2, 0)



PW Mobile APP: https://play.google.com/store/apps/details?id=xyz.penpencil.physicswala

For PW Website: https://www.physicswallah.live/contact-us