## CS & IT ENGINEERING

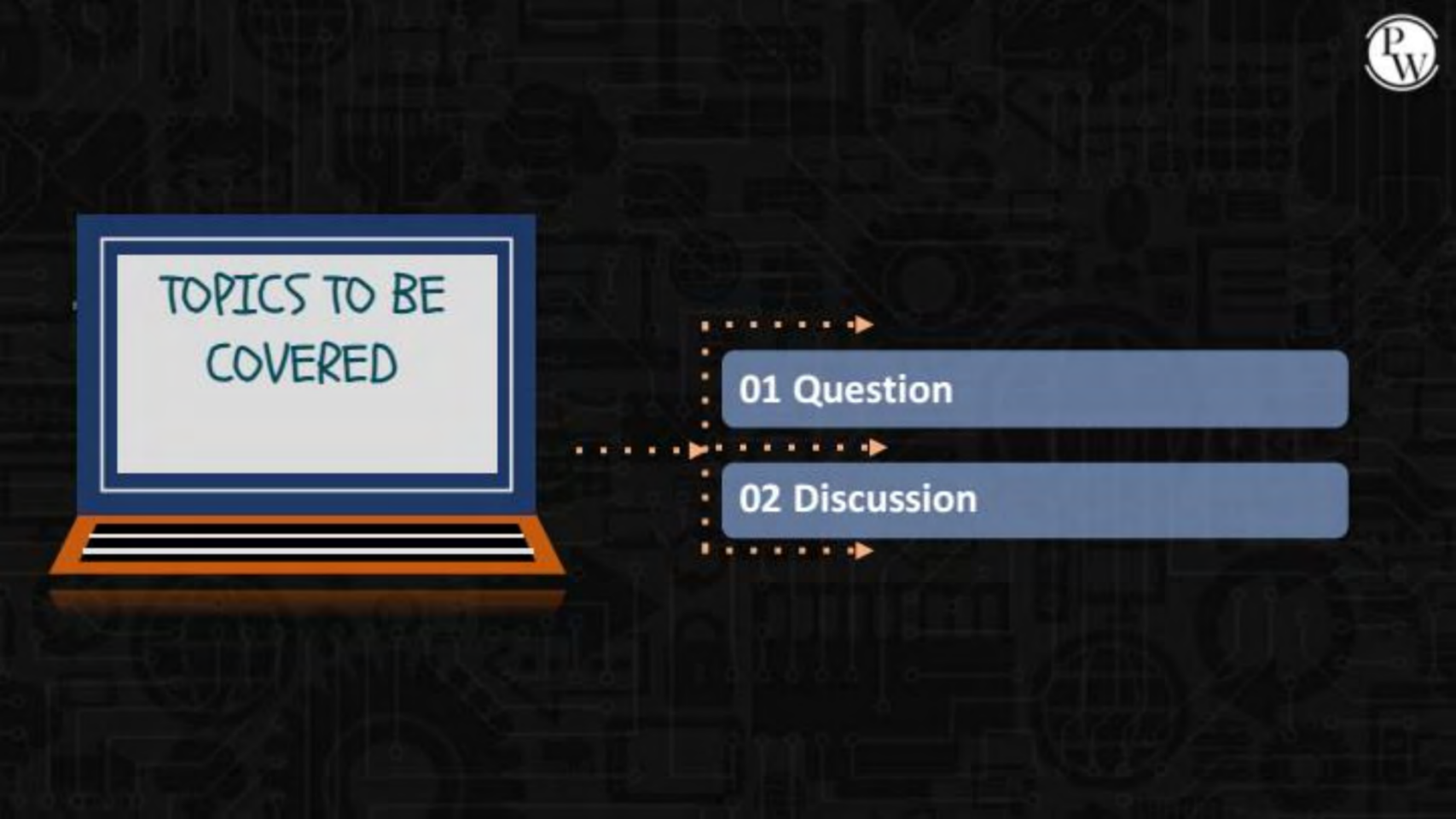


Programming in C Function and storage Classes

DPP 03 Discussion Notes



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```
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 _____o
```



[NAT]

Q.2

```
X4867
            No compilation Exxox
                                                            [MCQ]
Consider the following program:
                                               3456
#include<stdio.h>
static int i;
                                                     3 4 5 6
                            3 4 5 6 7
extern int i=3;
void f(int n){
                            0 1 2 3
                                                     Compilation error.
   if(n){
                                             n
   /printf("%d\t", i++);
    f(n-1);
  int main(){
    f(4);
    return 0;
The output is:
```

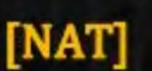
Q.3

```
f(8)
                                                        NAT
Consider the following function:
                                                   n 29
                   0/P:899109
void f(int n){
                                            f(7)
                                                        7910
                                   1. n=n+i,i=i-1
   n+=i--;
   printf("%d\t", n);
f(n-1);
              8+9+9
                                     m= n+i, i= i-1
5 printf("%d\t", n);
```

The sum of the values printed when f(5) is called is \_\_\_\_\_

```
Consider the following function:
int func(inta, intb)
    if (a<b)
    return a+b;
    else
    return 1+func(a-1, b+1);
```

The value returned by func(4, 2) is 8

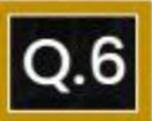


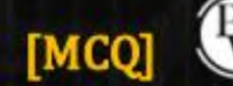


```
Q.5
```

```
arc(7)
                                                     [MCQ]
Consider the following function:
void arc(int n){
 if (n<=2) return;
                         62143325
                                              23412365
 else{
                         21436325
                                              52363421
   arc(n-2);
   printf("%d\t", n-1);
                         21436325
   arc(n-3);
  printf("%d\t", n-2);
```

The output printed when arc(7) is called-





```
#include<stdio.h>
void print(int n){
  printf("GATE Wallah\n");
  if(n++==0) return;
                               Compilationerror
  print(n++);
                         В.
                               "GATE Wallah" will be printed infinite number
                                  of times.
  int main(){
  void print();
                               "GATE Wallah" will be printed 4 times.
  void print(); dec.
                               "GATE Wallah" will be printed 5 times.
  print(-4);
  return 0;
```

Which of the following is correct?

```
Q.6
```

```
#include<stdio.h>
void print(int n){
  printf("GATE Wallah\n");
  if(n++==0) return;
  print(n++);
  int main(){
  void print();
  void print(); dec.
  print(-4);
  return 0;
```

þ4

793 Print (-4 [MCQ] print (-3) M==0 N=n+1 n=n+1 bf brint (-2) = n+1 print(-1) n==0 N= N+1 print (0) n=n+1

Which of the following is correct?



## Consider the following program:

```
void arc()
```

```
Docal auto
```

int a;

static int b;

a=b;

- printf("%d\t%d\t", a++, b++);
- $if(a \le 3)$ arc();

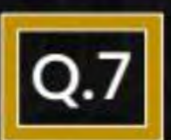
When arc() is called from main, the output is:

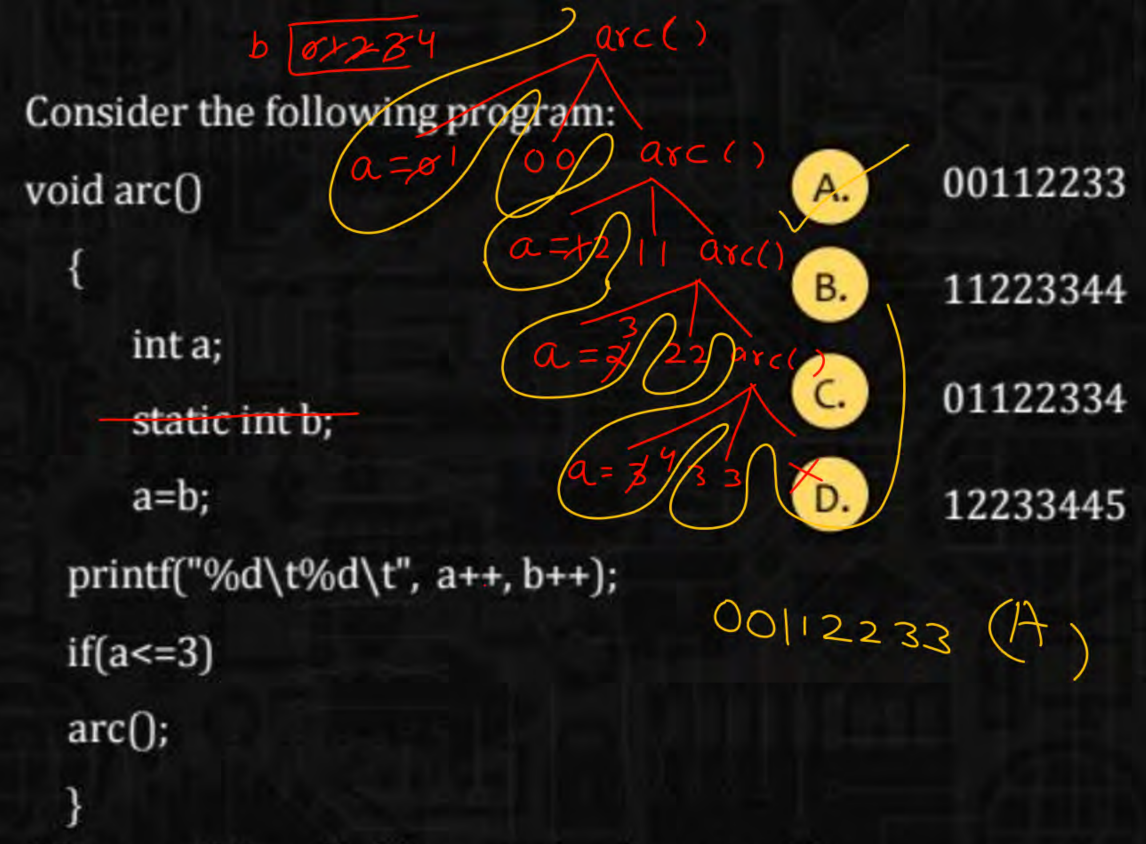
00112233

В. 11223344

01122334

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



[MCQ



## 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 \_\_\_\_\_

