

# Velammal College of Engineering and Technology, (Autonomous)

## Department of Electronics and Communication Engineering

### C Snippet – Zoho Preparation

Batch 2021 – 2025

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**1. Find the output for the following programs(branching and looping)**

```
#include<stdio.h>
Void main()
{
int i;
for( i = 1 ; i < 4 ; i++)
{
switch(i)
{
case 1 : printf("%d" , i);break;
case 2 : printf("%d" , i);break;
case 3 : printf("%d" , i);break;
}
}
switch(i)
{
case 4 : printf("%d" , i);break;
}
}
```

**2. Find the output( operartor and expression)**

```
void main()
{
char *s = "\12345s\n";
printf("%d" , sizeof(s));
}
```

**3. Find the output( Funtions)**

```
int main()
{
static int i = 3;
printf("%d" , i--);
return i>0 ? main() : 0 ;
}
```

**4. Find the output(pointers)**

```
int main()
{
char *s[]={ "dharmr'a","hewlett-
packard","siemens","ibm"};
char **p;
p = s ;
printf("%s" ,++*p);
printf("%s",*p++); ;
printf("%s" ,++*p);
}
```

**5. Find the output( dynamic memory)**

```
#include<stdio.h>
#include<malloc.h>
#include<string.h>
int main()
{
int i;
char a[]="String";
char *p = "New String";
char *temp;
temp = malloc(strlen(p) + 1);
p = malloc( strlen(temp) + 1);
strcpy(p , temp);
printf("%s" , p);
}
```

**6. Find the output(algorithm)**

```
int main()
{
int n = 12 , res = 1;
while( n > 3)
{
n -= 3;
res *= 3;
}
printf("%d" , n*res);
}
```

**7. Find the output(function)**

```
void fun(int a[][3]);
int main()
{
int a[3][3] = {9,8,7,6,5,4,3,2,1};
fun(a);
printf("%d\n" , a[2][1]);
}
void fun(int b[][3])
{
++b;
b[1][1]=5;
}
```

**8. Find the output(strings)**

```
void main()
{
int i , n;
char x[5];
strcpy( x , "Zoho");
```

```

n = strlen(x);
*x = *(x+(n-1));
printf("%s" , x);
}

```

### 9. Find the output(arrays)

```

void main()
{
    int c[]={5,4,3,4,5};
    int j , *q = c;
    for( j = 0 ; j<5 ; j++){
        printf("%d" , *c);
        ++q;
    }
}

```

### 10. Find the output(branching and looping)

```

void main()
{
    int i = 1;
    for(i = 0 ; i = -1 ; i=1){
        printf("%d", i);
        if(i!= 1) break;
    }
}

```

### 11. Find the output(Arrays)

```

void main()
{
    int s[] = {1,0,5,0,10,0};
    int f[] = {2,4,6,8,10,12};
    int n = 6 , i = 0 , j = 0;
    for( j = 1 ; j < n ; j++)
    {
        if( s[j] >= f[i])
        {
            printf("%d" , i);
            i = j;
        }
    }
}

```

### 12. Find the output(Functions)

```

void f(int *a , int m)
{
    int j = 0;
    for(j = 0 ; j < m ; j++)
    {
        *(a+j) = *(a+j) - 5;
    }
}

void main()
{
    int a[] = {'f' , 'g' , 'h' , 'i' , 'j'};
    int j = 0 ;
    f(a , 5);
    for(j = 0 ; j<= 4 ; j++)
        printf("%c\t" , a[j]);
}

```

### 13. Find the output(branching and looping)

```

void main()
{
    int i=0, j=0 , sum=0;
    for(i= 1; i < 500 ; i*=3)
        for(j=0;j<i;j++)
            sum++;
    printf("%d",sum);
}

```

### 14. Find the output(branching and looping)

```

void main()
{
    int n;
    for(n = 6 ; n!= 1; n--)
        printf("%d" , n--);
}

```

### 15. Find the output(arrays)

```

void main()
{
    int a[3][4] =
    {2,4,6,5,10,12,12,10,5,6,4,2};
    int i = 0 , j , k =99;
    while(i < 3)
    {
        for(j = 0 ; j < 4 ; j= j++)
        {
            if( a[i][j] < k)
            {
                k = a[i][j];
            }
        }
        i++;
    }
    printf("%d" , k);
}

```

### 16. Find the output(structures and union)

```

struct value{
    int bit1:1;
    int bit3:4;
    int bit4:4;
}bit;

int main()
{
    printf("%d\n", sizeof(bit));
    return 0;
}

```

**17. Find the output(dynamic memory)**

```

struct node
{
int data;
float d;
struct node *link;
};
int main()
{
struct node *p, *q;
p = (struct node *) malloc(sizeof(struct
node));
q = (struct node *) malloc(sizeof(struct
node));
printf("%d, %d\n", sizeof(p), sizeof(q));
return 0;
}

```

**18. Find the output(branching and looping)**

```

void main()
{
int i = -1;
printf("i =%d +i = %d\n" , i , +1);
}

```

**19. Find the output (datatypes)**

```

void main()
{
char not;
not=12;
printf("%d",not);
}

```

**20. Find the output(branching and looping)**

```

#define FALSE -1
#define TRUE 1
#define NULL 0
void main()
{
if(NULL)
puts("NULL");
else if(FALSE)
puts("TRUE");
else
puts(" FALSE");
}

```

**21. Find the output(operator and expressions)**

```

void main()
{
int k = 1;
printf("%d==1 is"" %s" ,k, k == 1 ?
"TRUE":"FALSE");
}

```

**22. Find the output(operator and expressions)**

```

void main()
{
printf("%d\n" , sizeof('7'));
printf("%d\n" , sizeof(7));
printf("%d\n" , sizeof(7.0));
}

```

**23. Find the output(datatypes)**

```

void main()
{
int g;
g=3000000*3000000/3000000;
printf("g=%d\n",g);
}

```

**24. Find the output(datatypes)**

```

void main()
{
float a;
a=4/2;
printf("%f %f\n",a,4/2);
}

```

**25. Find the output(operator and expression)**

```

void main()
{
int x=10,y=5,p,q;
p=x > 9;
q=x>3&& y!=3;
printf("p=%d q=%d \n",p,q);
}

```