

# Result & Analysis

Student: Viswanathan T J

Test: Josh Technologies\_Test...

Course: 2023 Batch Company...

Attempt 1

IP Address: 49.205.82.195

Tab switches: 0

OS used: Windows

Browser used: Firefox

Test Duration: 01:12:49

Test Start Time: Apr 4, 2022 | 12:21 PM

Test Submit Time: Apr 4, 2022 | 01:37 PM

Resume Count: 1

## Overall score



Rank: NA

Topper score: 133.00 / 138

Average score: 42.42 / 138

Least score: 0.00 / 138

## Technical\_MCQ



Rank: NA

Topper score: 58.00 / 58

Average score: 31.90 / 58

Least score: 0.00 / 58

## Coding



Rank: NA

Topper score: 75.00 / 80

Average score: 19.00 / 80

Least score: 0.00 / 80

## Overall Question Status



Total Questions: 54

Questions Attempted: 54

Questions Correct: 53

Question Wrong: 0

Partially Correct: 1

Question Not Viewed: 0

## Technical\_MCQ - Question Status



Total Questions: 50

Questions Attempted: 50

Questions Correct: 50

Question Wrong: 0

Partially Correct: 0

Question Not Viewed: 0

## Coding - Question Status

Total Questions: 4



Questions Attempted: 4

Questions Correct: 3

Question Wrong: 0

Partially Correct: 1

Question Not Viewed: 0

Topic wise Analysis

Technical\_MCQ

Coding



## Question No: 41

## Multi Choice Type Question

What is the output of the following C program ?

```
#define PRODUCT(a,b) (a*b)
```

```
main( )
```

```
{
```

```
printf("%d\n", PRODUCT(2 + 3, 3 + 5));
```

```
}
```

☐ compiler error☐ 40☐ 16

CORRECT

☐ 24

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Easy

Question type: MCQ Single Correct

Subject: MCQ

Subject: C Programming

Subject: Operators

☐ Show solution

## Question No: 42

## Fill in the blanks Type Question

What will be the output of the program:

```
int fun (int n)
```

```
{
if(n!=0)
{
return n-fun(n-5);
}
else
{
return n;
}
}
int main ( )
{
int n=20,z;
z=fun(n);
printf("%d",z);
}
```

Blank

1

10

**Correct Answer: 10****Status:** Correct**Mark obtained:** 2/2**Hints used:** 0**Level:** Easy**Question type:** Fill ups **Subject:** MCQ**Subject:** C Programming - Operators**Subject:** Logical Operators☐ Show solution**Question No: 43****Fill in the blanks Type Question**

Predict the output.

```
#include<stdio.h>
int main()
{
int n[]={8,1,3,9,4};
int j, *y= n;
for(j=0; j<5; j++)
{
if(j%2 == 0)
*y++;
}
printf("%d", *y);
```

```
return 0;  
}
```

Blank

1

9

**Correct Answer: 9**

**Status:** Correct      **Mark obtained:** 2/2      **Hints used:** 0      **Level:** Easy  
**Question type:** Fill ups   **Subject:** Programming   **Subject:** C Programming  
**Subject:** Pointers

☐ Show solution**Question No: 44****Multi Choice Type Question**

What is the output:

```
#include<stdio.h>  
int main()  
{  
int i= -9;  
int k= i%4;  
printf("%d\n", k);  
}
```

☐ 1☐ -1

CORRECT

☐ 0☐ compiler error

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Easy  
**Question type:** MCQ Single Correct   **Subject:** MCQ      **Subject:** C Programming  
**Subject:** Operators

☐ Show solution

## Question No: 45

## Multi Choice Type Question

Predict Output

```
1  #include <stdio.h>
2
3  int main()
4  {
5      if(printf("1\b"))
6          printf("Hai");
7      else
8          printf("Bye");
9  }
10
```

☐ 1Hai☐ 0Bye☐ Hai

CORRECT

☐ Bye**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Easy**Question type:** MCQ Single Correct      **Subject:** Programming      **Subject:** C Programming**Subject:** Branching and Looping

## Question No: 46

## Multi Choice Type Question

Predict Output

```
1  #include<stdio.h>
2  int main()
3  {
4      int a = 2;
5      switch('1')
6      {
```

```
6  {
7      default:
8          printf("Hai ");
9      case 1:
10         printf("Welcome ");
11      case 2:
12         printf("To Examly");
13  }
14  return 0;
15 }
```

- ☐ Welcome
- ☐ Welcome To Examly
- ☐ Hai Welcome To Examly CORRECT
- ☐ Compile time error - Default statement misplaced.

**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Easy**Question type:** MCQ Single Correct **Subject:** Programming **Subject:** C Programming**Subject:** Branching and Looping**Question No: 47****Multi Choice Type Question**

What is the output of the following program?

```
int main()
{
char arr[30] = "hello";
char *p=arr;
(*p)++;
printf("%s",p);
p++;
printf("%s",p);
}
```

- ☐ ello,iello

☒ ello,Hello☐ Hello,ello☐ iello,ello

CORRECT

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Easy  
**Question type:** MCQ Single Correct      **Subject:** Programming      **Subject:** C Programming  
**Subject:** Strings      **Blooms Taxonomy:** Apply

☐ Show solution

Question No: 48

Multi Choice Type Question

What is the output of the following program?

```
#include<stdio.h>
int main()
{
int i=16;
for(; i;i>=1)
{
if(i=5)
{
printf("hello");
break;
}
printf("%d",i);
}
}
```

☐ 16 8 4 2 1☐ 16 8 hello☐ 16 8 hello 4 2 1☐ hello

CORRECT

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Easy  
**Question type:** MCQ Single Correct      **Subject:** Programming      **Subject:** C Programming  
**Subject:** Branching and Looping

☐ Show solution

**Question No: 49**

**Multi Choice Type Question**

Predict the output

```
1  #include<stdio.h>
2  int main()
3  {
4      if('0')
5          if("FALSE")
6              printf("Both the Conditions are True");
7          else
8              printf("Second condition false");
9      else
10         printf("Second condition false");
11     return 0;
12 }
```

- ☐ No output
- ☐ Both the Conditions are False
- ☐ Second condition false
- ☐ Both the Conditions are True      CORRECT

**Status:** Correct      **Mark obtained:** 1/1      **Hints used:** 0      **Level:** Medium  
**Question type:** MCQ Single Correct      **Subject:** Programming      **Subject:** C Programming  
**Subject:** Branching and Looping

**Question No: 50**

**Fill in the blanks Type Question**



Predict the output.

```
#include<stdio.h>
void f(int *a, int m)
{
    int j=0;
    for(j=0;j<m;j++)
    {
        *(a+j)=*(a+j)-5;
    }
}
int main()
{
    int a[]={ 'i','g','h','i' };
    int j=0;
    f(a,4);
    printf("%d\\t", a[1]-'a');
    return 0;
}
```

Blank

1

1

**Correct Answer: 1**

**Status:** Correct

**Mark obtained:** 2/2

**Hints used:** 0

**Level:** Easy

**Question type:** Fill ups **Subject:** MCQ

**Subject:** C Programming

**Subject:** Functions

☐ Show solution

First 1 2 3 Last