

# SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Computer Science and Engineering

## ASSESSMENT TOOL 1 – C Code Output Prediction

|                  |                                                                                                               |               |                                              |
|------------------|---------------------------------------------------------------------------------------------------------------|---------------|----------------------------------------------|
| Course Code:     | CSA0309                                                                                                       | Course Title: | Data Structures                              |
| CO Assessed:     | CO1 – Imitation (BL3, BL4)                                                                                    | Assessment:   | Assessment Tool 1 – C Code Output Prediction |
| Weightage:       | 35% of CIA                                                                                                    | Total Marks:  | 100                                          |
| CO1 Statement:   | Apply suitable data structures and ADTs for efficient problem solving by analyzing time and space complexity. |               |                                              |
| Student Name:    | Kanish Kumar V                                                                                                | Reg. No.:     | 192524361                                    |
| Section / Batch: | B                                                                                                             | Date:         | 08/07/2026                                   |

### Code of Conduct

I Kanish Kumar V (192524361) (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: Kanish Kumar V

### Instructions

- This test contains 20 Debugging & Optimisation Task questions. Total: 100 Marks (20\*5).
- When a student answer using Scenario-Based, in evaluation the answer should be with following five requirements: Identify the problem type and constraints, Select appropriate data structure, Design the Solution, Optimization and efficiency, Clarity of representation.
- No negative marking. Unanswered questions carry zero marks.

| Section / Topic                                                                   | Focus                                      | Q Nos  | Marks     |
|-----------------------------------------------------------------------------------|--------------------------------------------|--------|-----------|
| Linked data structure                                                             | Basic data structure                       | 1 - 2  | 20        |
| Primitive and Non-Primitive Data Structure - Linear and Non-Linear Data Structure | Classifications of Linear data structure   | 3 - 4  | 20        |
| Search Data Structure                                                             | Linear Search and Binary Search            | 5 - 6  | 20        |
| Recursion, Performance analysis                                                   | Recursion                                  | 7 - 8  | 20        |
| Array Data Structures                                                             | Implementations Using Array data structure | 9 - 10 | 20        |
| GRAND TOTAL:                                                                      |                                            |        | 100 Marks |

**CO1\_AT1\_C CODE OUTPUT PREDICTION**

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QUESTIONS

**Q1** ✓  
C Code - Pointer with Array  
10 marks

**Q2** ✓  
C Code - Linked List Node  
10 marks

**Q3** ✓  
C Code - Binary Search  
Complexity  
10 marks

**Q4** ✓  
C Code - Pointer Increment  
10 marks

**Q5** ✓

**Q1 C Code - Pointer with Array**

10 marks

```
#include<stdio.h>
int main(){
int arr[]={10,20,30};
int *p=arr;
printf("%d",*(p+2));
}
```

Your Answer

30

**Q2**C Code - Linked List Node  
10 marks**Q3**C Code - Binary Search  
Complexity  
10 marks**Q4**C Code - Pointer Increment  
10 marks**Q5**C Code - Array Address  
10 marks**Q6**C Code - Linked List Traversal  
10 marks**Q7**

C Code - Recursion (Factorial)



```
struct Node{
int data;
struct Node *next;
};

int main(){
struct Node n1,n2;
n1.data=10;
n2.data=20;
n1.next=&n2;
n2.next=NULL;
printf("%d",n1.next->data);
}
```

**Your Answer**

20

## QUESTIONS

Q1

C Code - Pointer with Array  
10 marks



Q2

C Code - Linked List Node  
10 marks



Q3

C Code - Binary Search  
Complexity  
10 marks



Q4

C Code - Pointer Increment  
10 marks



Q5

C Code - Array Address  
10 marks



### Q3 C Code - Binary Search Complexity

10 marks

```
while(low<=high){  
    mid=(low+high)/2;  
}
```

#### Your Answer

Binary Search

 Save Answer

## QUESTIONS

Q1

C Code - Pointer with Array  
10 marks



Q2

C Code - Linked List Node  
10 marks



Q3

C Code - Binary Search  
Complexity  
10 marks



Q4

C Code - Pointer Increment  
10 marks



Q5

C Code - Array Address  
10 marks



### Q4 C Code - Pointer Increment

10 marks

```
#include<stdio.h>
int main(){
int a[]={5,10,15};
int *p=a;
p++;
printf("%d",*p);
}
```

Your Answer

10

## QUESTIONS

**Q1** ✓  
C Code - Pointer with Array  
10 marks**Q2** ✓  
C Code - Linked List Node  
10 marks**Q3** ✓  
C Code - Binary Search  
Complexity  
10 marks**Q4** ✓  
C Code - Pointer Increment  
10 marks**Q5** ✓  
C Code - Array Address  
10 marks**Q5 C Code - Array Address**

10 marks

```
int arr[]={5,10,15};  
printf("%d",*(arr+1));
```

Your Answer

10

 Save Answer



## QUESTIONS

**Q1** ✓  
C Code - Pointer with Array  
10 marks**Q2** ✓  
C Code - Linked List Node  
10 marks**Q3** ✓  
C Code - Binary Search  
Complexity  
10 marks**Q4** ✓  
C Code - Pointer Increment  
10 marks**Q5** ✓  
C Code - Array Address  
10 marks**Q6 C Code - Linked List Traversal**

10 marks

Node1 -> Node2 -> Node3 (Node values are 10,20,30)  
current=head;  
current=current->next;  
printf("%d",current->data);

**Your Answer**

20

 **Save Answer**

## QUESTIONS

**Q1** ✓  
C Code - Pointer with Array  
10 marks

**Q2** ✓  
C Code - Linked List Node  
10 marks

**Q3** ✓  
C Code - Binary Search  
Complexity  
10 marks

**Q4** ✓  
C Code - Pointer Increment  
10 marks

**Q5** ✓  
C Code - Array Address  
10 marks

**Q7 C Code – Recursion (Factorial)**

10 marks

```
#include <stdio.h>
int fact(int n){
    if(n==0)
        return 1;
    return n * fact(n-1);
}
int main(){
    printf("%d", fact(4));
    return 0;
}
```

**Your Answer**

24



## QUESTIONS

**Q1** ✓  
C Code - Pointer with Array  
10 marks**Q2** ✓  
C Code - Linked List Node  
10 marks**Q3** ✓  
C Code - Binary Search  
Complexity  
10 marks**Q4** ✓  
C Code - Pointer Increment  
10 marks**Q5** ✓  
C Code - Array Address  
10 marks**Q8 C Code - Recursion (Sum)**

10 marks

```
#include <stdio.h>
int sum(int n){
    if(n==0)
        return 0;
    return n + sum(n-1);
}
int main(){
    printf("%d", sum(5));
}
```

**Your Answer**

15

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## QUESTIONS

**Q1** ✓  
C Code - Pointer with Array  
10 marks**Q2** ✓  
C Code - Linked List Node  
10 marks**Q3** ✓  
C Code - Binary Search  
Complexity  
10 marks**Q4** ✓  
C Code - Pointer Increment  
10 marks**Q5** ✓  
C Code - Array Address**Q9 C Code – Primitive Data Type**

10 marks

```
#include <stdio.h>
int main(){
int a=10;
char ch='A';
printf("%d %c",a,ch);
}
```

**Your Answer**

10 A

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10 marks

Q5 

8

**CO1\_AT1\_C CODE OUTPUT PREDICTION**

OPEN

✓ Completed

Review →

C CODE OUTPUT PREDICTION

 10/10 answered