

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)
Department of Computer Science and Engineering

ASSESSMENT TOOL 2 – DEBUGGING & OPTIMIZATION TASK

Course Code:	CSA0305	Course Title:	Data Structures
CO Assessed:	CO2 – Manipulation (BL3, BL4)	Assessment:	Assessment Tool 2 – Debugging & Optimisation Task
Weightage:	35% of CIA	Total Marks:	100
CO2 Statement:	<i>Implement linear data structures such as stacks, queues, and linked lists, and analyze the efficiency of linear and binary search techniques.</i>		
Student Name:	K.Madhumitha	Reg. No.:	192513069
Section / Batch:	BE EEE	Date:	24/07/2026

Code of Conduct

I K.Madhumitha [192513069] _____ (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: K.Madhumitha

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
Search Data Structure, Stack	Binary Search, Stack Operations	1 - 5	25
Linked List Data Structure	List Operations	6 – 10	25
Queue Data Structures	Queue Operations	11 - 15	25
Queue Data Structures, Stack Notations	Queue Operations, Expression Evaluation	16 - 20	25
GRAND TOTAL:			100 Marks

Rubrics for Calculation

Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Debugging Accuracy	20	All errors corrected; code runs flawlessly	Most errors corrected; minor issues remain	Partial correction; code runs with issues	Code fails or major errors persist
Error Identification	30	Accurately identifies all logical, syntax, and edge-case errors	Identifies most major errors	Identifies some errors but misses key issues	Struggles to identify errors
Code Quality & Readability	20	Clean, modular, well-documented, follows best practices	Mostly clean and readable	Some structure but inconsistent	Poorly written, hard to understand
Explanation & Justification	20	Clear, logical, and well-justified reasoning with complexity analysis	Good explanation with some justification	Limited explanation; lacks depth	No or incorrect explanation
Testing & Validation	10	Comprehensive test cases including edge cases	Adequate test cases	Minimal testing	No testing provided

Faculty In-charge	Course Coordinator	Program Director
Signature: _____	Signature: _____	Signature: _____
Date: _____	Date: _____	Date: _____

- Q4 Stack 5 marks 
- Q5 Stack - Balancing Symbols 5 marks 
- Q6 Singly Linked List 5 marks 
- Q7 Stack 5 marks 
- Q8 Linked List 5 marks 
- Q9 Linked List 

 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 dequeue(q):  
2 if front== -1:  
3     print("underflow")  
4     else:  
5         item=q[front]  
6         front=front+1  
7         if front>rear  
8             front=-1  
9             rear=-1  
10        return item
```

Test Input

stdin input (optional)

Output

```
Compilation Error:  
C:\Windows\TEMP\sandbox_19251306  
9PA_6a789c17ed5181.96608087\main  
.c:1:1: warning: return type  
defaults to 'int' [-Wimplicit-  
int]
```

 Run  Save  Submit Fix



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- Stack 5 marks
- Q3 Stack 5 marks
- Q4 Stack 5 marks
- Q5 Stack - Balancing Symbols 5 marks
- Q6 Singly Linked List 5 marks
- Q7 Stack 5 marks
- Q8

```
printf("Underflow");
return -1;
}
return stack[top--];
}
```

Debugging Task: Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 int pop()
2 {
3     if(top == -1)
4     {
5         printf("underflow");
6         return -1
7     }
8     return stack[top--];
9 }
```

Test Input

10
20
pop

Output

QUESTIONS

Q1

Binary Search
5 marks

Q2

Stack
5 marks

Q3

Stack
5 marks

Q4

Stack
5 marks

Q5

Stack - Balancing Symbols
5 marks

Q6

Singly Linked List



Q3 Stack

5 marks

Check the snippet and identify the logical error.

```
int stack[5];  
int top;  
void init() {  
    top = 0;  
}
```

🔍 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 int stack[5];  
2 int top;  
3 void intt()  
4 {  
5     top = -1  
6 }
```

Test Input

10

Output



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- 5 marks
- Q2 Stack 5 marks
- Q3 Stack 5 marks
- Q4 Stack 5 marks
- Q5 Stack - Balancing Symbols 5 marks
- Q6 Singly Linked List 5 marks
- Q7 Stack

```
if(ch == ')') {
while(stack[top] != ')') {
postfix[j++] = pop();
}
pop();
}
```

Debugging Task: Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 if ((ch==' '))
2 {
3     while(top!= -1 && stack[top] != '(')
4     {
5         postfix[j++] = pop();
6     }
7     pop();
8 }
```

Test Input

stdin input (optional)

Output

Compilation Error:
C:\Windows\TEMP\sandbox_19251306

Q1
Binary Search
5 marks

Q2
Stack
5 marks

Q3
Stack
5 marks

Q4
Stack
5 marks

Q5
Stack - Balancing Symbols
5 marks

Q6
Singly Linked List
5 marks

In balancing Bracket, you identify the error.

```
if((ch == '[' && stack[top] == '[') ||  
(ch == ']' && stack[top] == '[') {  
    pop();  
} else {  
    return 0;  
}
```

Debugging Task: Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 if(ch == '[' && stack[top] == '[') ||  
2   (ch == ']' && stack[top] == '[') ||  
3   (ch == '[' && stack[top] == '[') {  
4     pop();  
5 } else {  
6     return 0;  
7 }
```

Test Input

stdin input (optional)

Output

Compilation Error!



QUESTIONS

Q1

Binary Search

5 marks



Q2

Stack

5 marks



Q3

Stack

5 marks



Q4

Stack

5 marks



Q5

Stack - Balancing Symbols

5 marks



Q6 Singly Linked List

5 marks

What is the issue?

`temp = head``while temp.next != NULL:``print(temp.data)``temp = temp.next`

🔧 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 tem=head
2 while temp.next!=null;
3 print(temp.data)
4     temp=temp.next
```

Test Input

stdin input (optional)

Output





QUESTIONS

Q1

Binary Search
5 marks

Q2

Stack
5 marks

Q3

Stack
5 marks

Q4

Stack
5 marks

Q5

Stack - Balancing Symbols
5 marks

Q6



Q7 Stack

5 marks

Point out the error.

POP(stack):

if top == 0:

print("Underflow")

else:

return stack[top--]

✳ Debugging Task: Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 pop(stack)
2     if top==1:
3 print("underflow")
4     else:
5 return stack[top--]
```

Test Input

stdin input (optional)

Output



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QUESTIONS

Q1

Binary Search
5 marks

Q2

Stack
5 marks

Q3

Stack
5 marks

Q4

Stack
5 marks

Q5

Stack - Balancing Symbols
5 marks

Q6



Q8 Linked List

5 marks

Identify the errors in the following code

while current != NULL:

current.next = prev

prev = current

current = current.next

🔍 Debugging Task: Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 while current!=null
2 next=current.next
3 current.next=prev
4 prev=current
5 current=next
```

Test Input

stdin input (optional)

Output



Search

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CO2_AT2_DEBUGGING & OPTIMIZATION TASK (Set 1)

← Back

QUESTIONS

Q1

Binary Search

5 marks

✓

Q2

Stack

5 marks

✓

Q3

Stack

5 marks

✓

Q4

Stack

5 marks

✓

Q5

Stack - Balancing Symbols

✓

Q9

Linked List

5 marks

What is the error in the below code?

new.next = head

head = new

🔧 Debugging Task: Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 new=node(data)
2   new.next=head
3   head=new
```

Test Input

stdin input (optional)

Output

🪟

🔍 Search

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21:02

09/08/2026

🔔

- Q2**
Stack
5 marks
- Q3**
Stack
5 marks
- Q4**
Stack
5 marks
- Q5**
Stack - Balancing Symbols
5 marks
- Q6**
Singly Linked List
5 marks
- Q7**
Stack
5 marks

```
if front == -1:  
    print("Underflow")  
else:  
    return Q[front++]
```

 **Debugging Task:** Find and fix the bugs in the code shown above. Write your corrected code in the editor below.

Your Fixed Code

```
1 dequeue(q):  
2 if front== -1:  
3     print("underflow")  
4     else:  
5         item=q[front]  
6         front=front+1  
7         if front>rear  
8             front=-1  
9             rear=-1  
10        return item
```

Test Input

stdin input (optional)

Output

