

Ramakrishna Mission Vidyamandira

(An Autonomous College Under University of Calcutta)

Computer Science (Honors) Semester II 2024

Paper: 2CMSCOC 1 Practical

|  |
| --- |
| **Submitted by** |
| Class Roll Number: 340  Registration Number:  B.Sc.  2th Semester  Batch: 2023-27 |

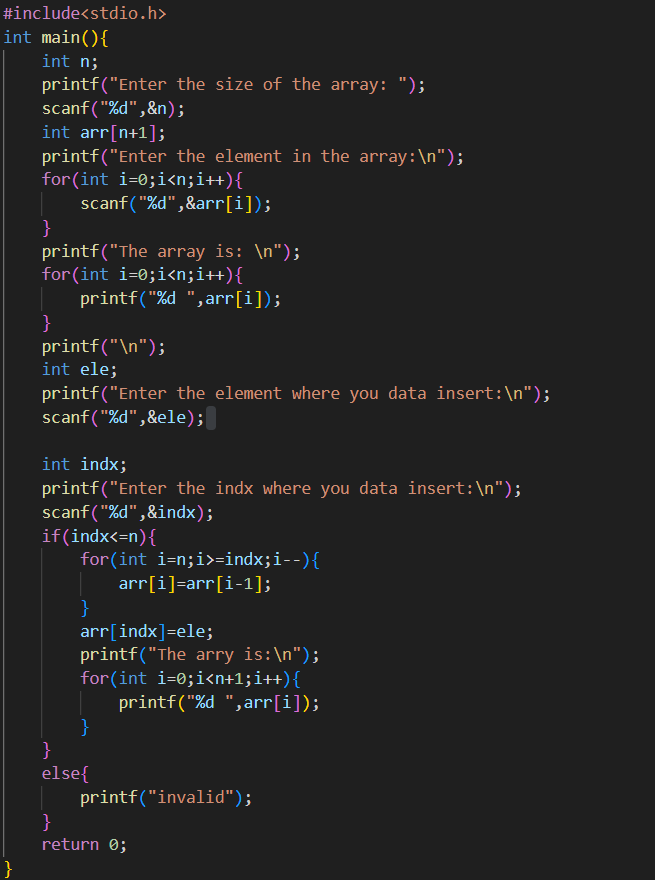
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SI NO.** | **ASSIGNMNET STATEMENT** | **D-O-A** | **D-O-S** | **SIGNATURE** |
|  | Write a program to insert an element at desired position in an array. |  |  |  |
| 2. | Write a program to delete an element at desired position in an array. |  |  |  |
| 3. | Write a program a Sparse matrix as a user input and create Triplet. |  |  |  |
| 4. | Write a program to create a Stack and implement is operation push, pop, empty, full, peek and display. |  |  |  |
| 5. | Write a program infix to postfix. |  |  |  |
| 6. | Evaluating postfix Expression in Stack. |  |  |  |
| 7. | Write a program Tower of Hanoi. |  |  |  |
| 8. | Write a program a Linear Queue. |  |  |  |
| 9. | Write a program to implementation a Circular Queue. |  |  |  |
| 10. | Write a program to implement of insertion Sort. |  |  |  |
| 11. | Write a program to implement of Selection Sort. |  |  |  |
| 12. | Write a program to implement of Bubble Sort. |  |  |  |
| 13. | Write a program to implement of Linear Search. |  |  |  |
| 14. | Write a program to implement of Binary Search. |  |  |  |
| 15. | Create a Binary Tree and perfrom a Inorder Traversal. |  |  |  |
| 16. | Create a Binary Tree and perfrom a Preorder Traversal. |  |  |  |
| 17. | Create a Binary Tree and perfrom a Postorder Traversal. |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| NOTE: |  |  |  |  |
|  |  |  |  |  |

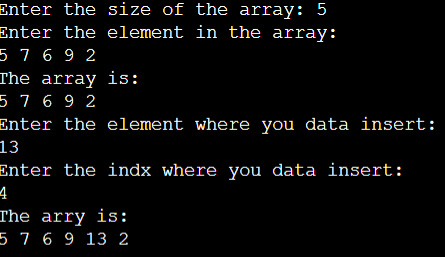
**INDEX**

**Question:1**

**Statement:** Write a program to insert an element at desired position in an array.

**Source Code:**

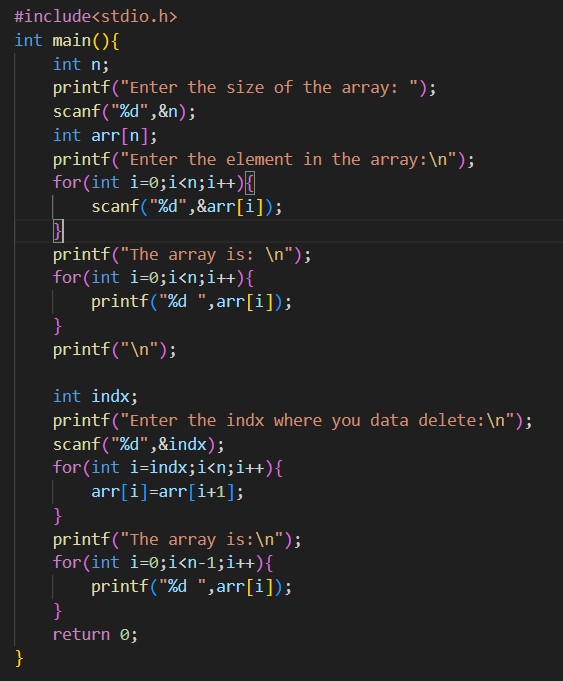


**Output:**

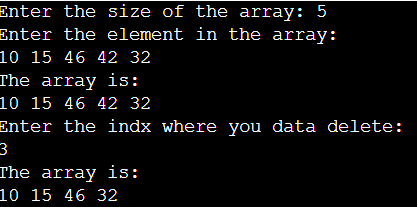
**Question:2**

**Statement:** Write a program to delete an element at desired position in an array.

**Source Code:**

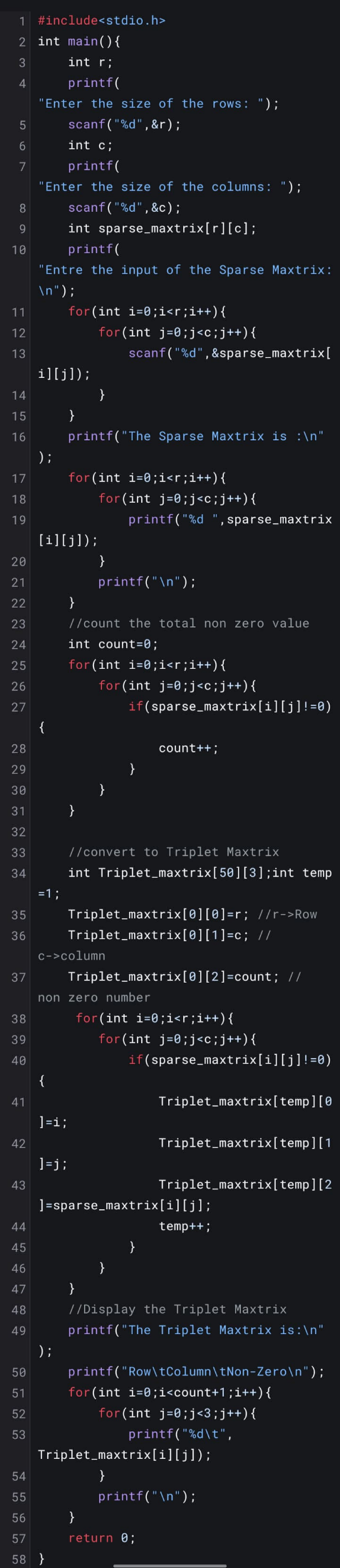
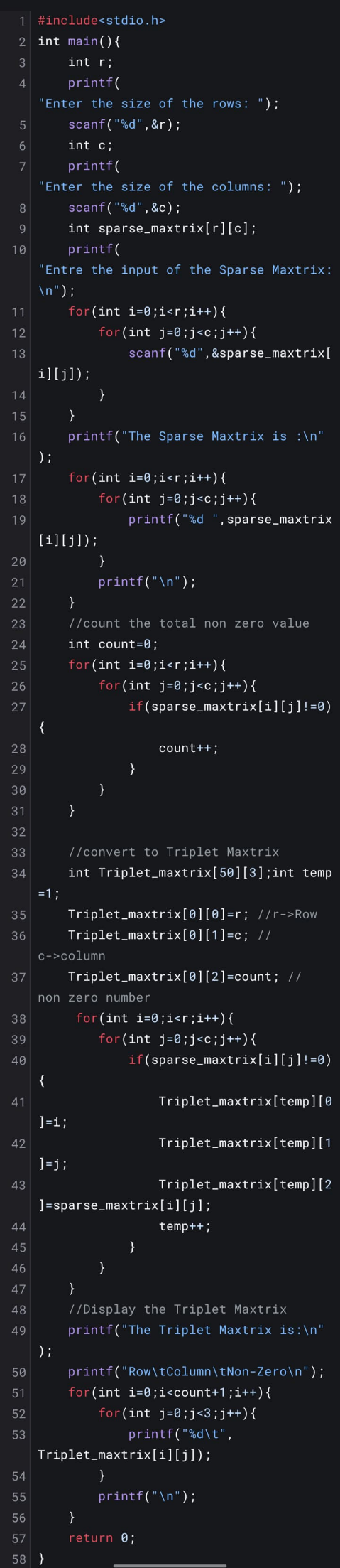


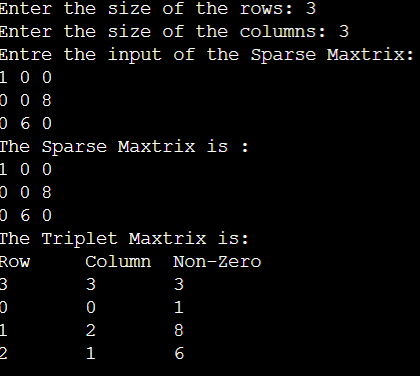
**Output:**



**Question:3**

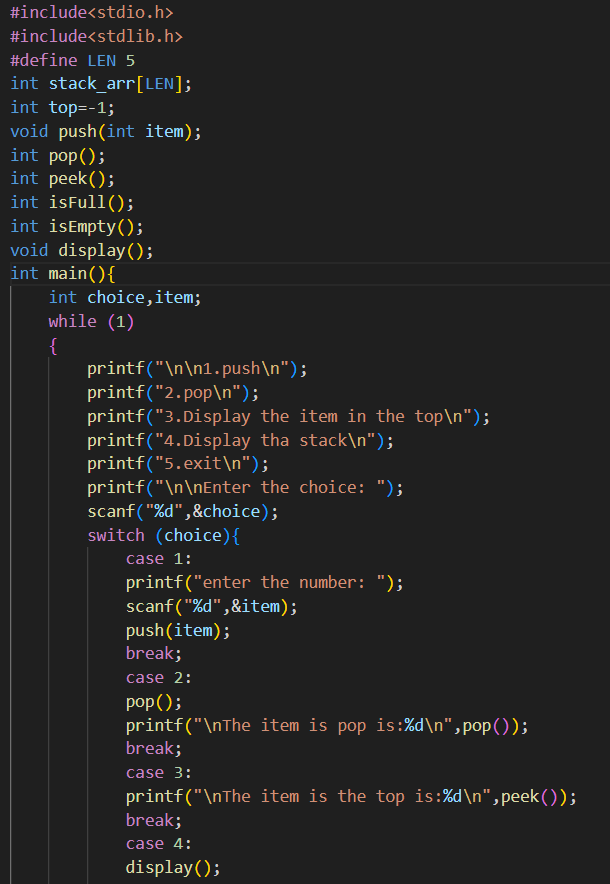
**Statement:** Write a program a Sparse matrix as a user input and create Triplet.

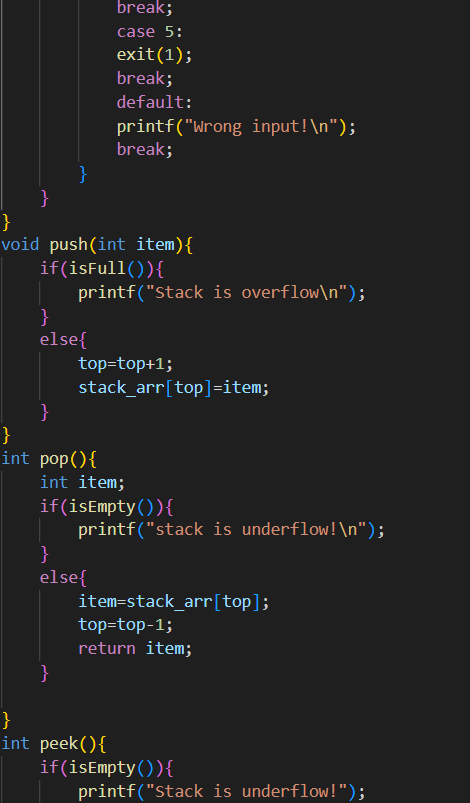
**Source Code:**

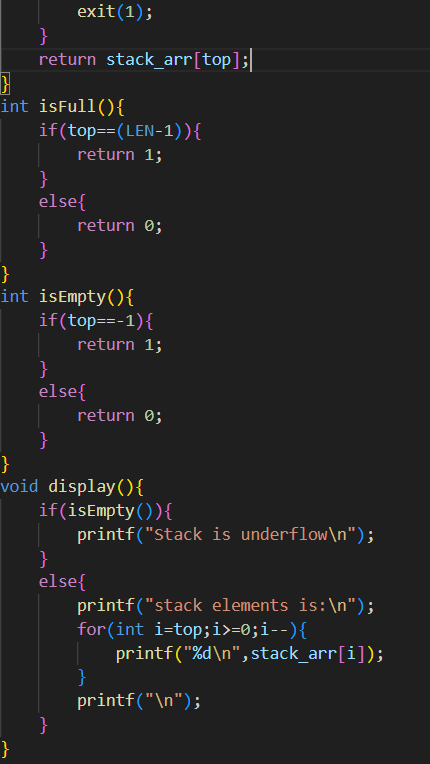
**Output**

**Question:4**

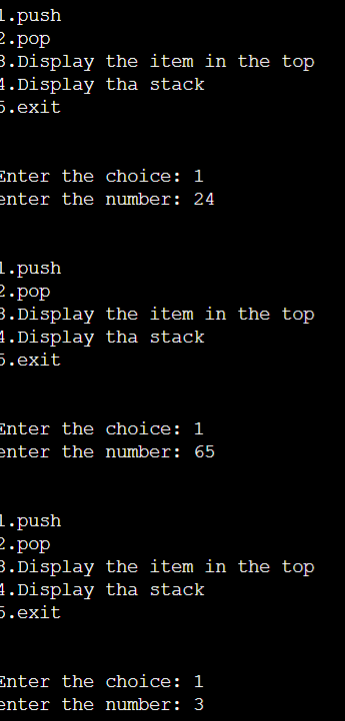
**Statement:** Write a program to create a Stack and implement is operation push, pop, empty, full, peek and display.

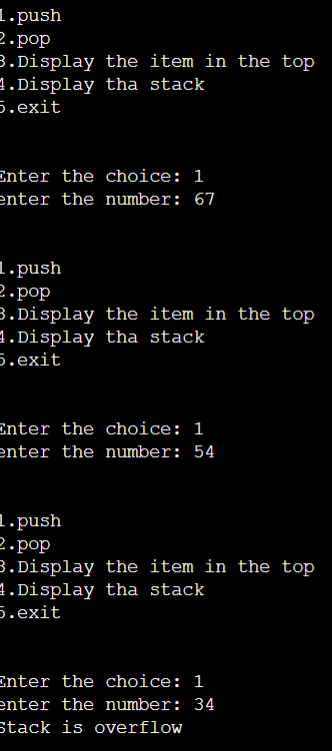
**Source Code:**

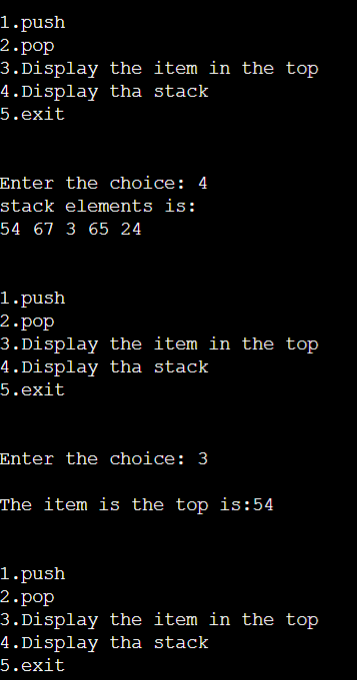
****

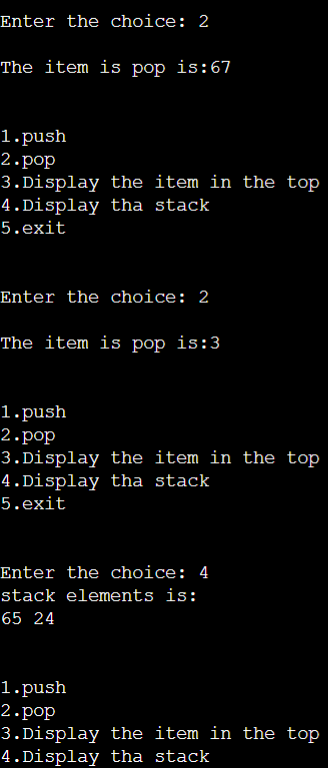
****

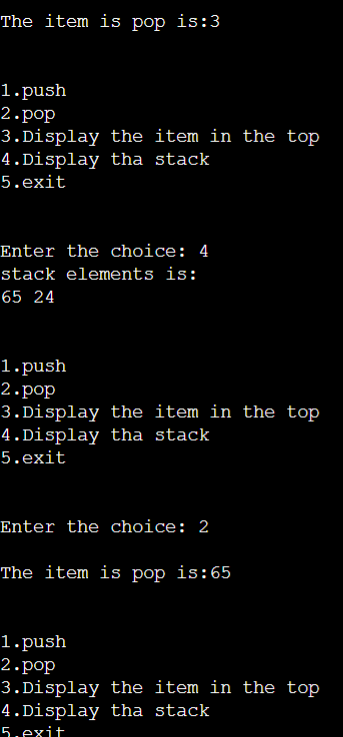
**Output:**

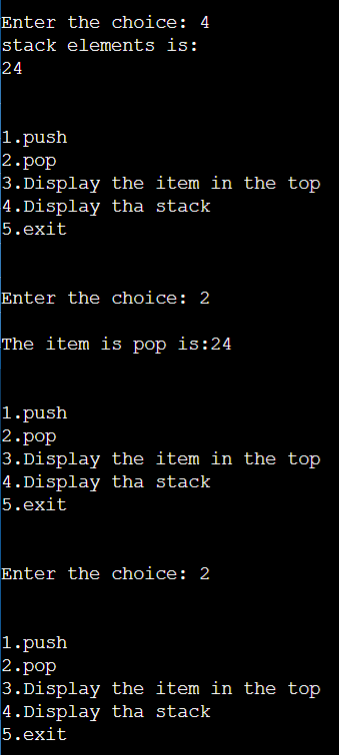


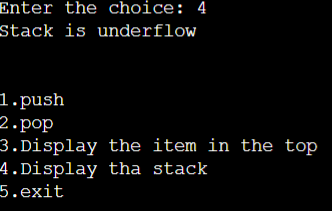
****

****

****

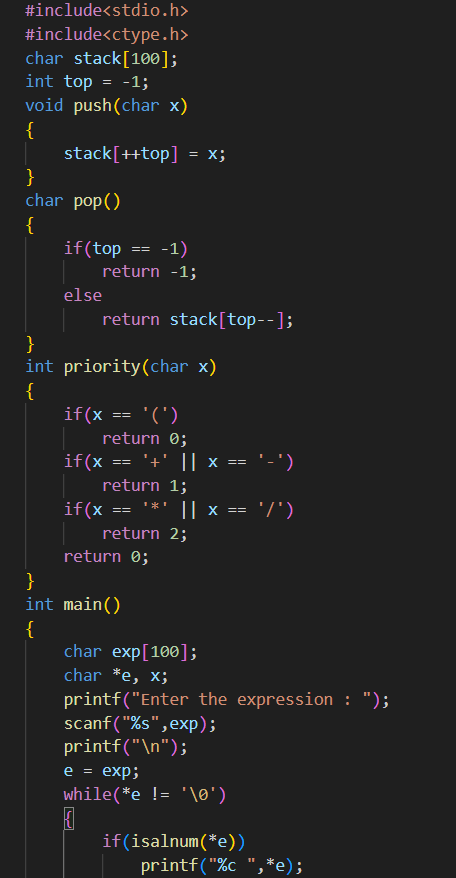
****

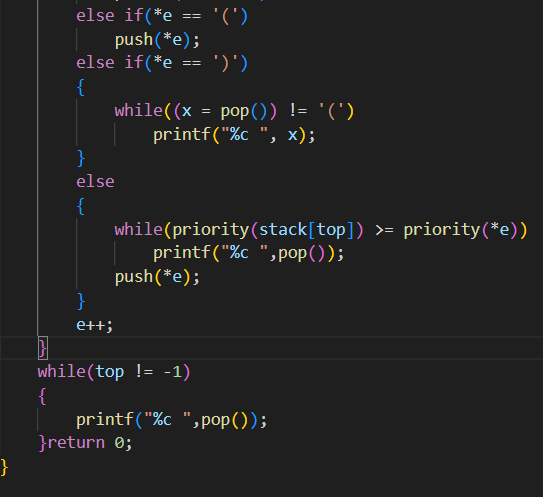
****

****

**Question:5**

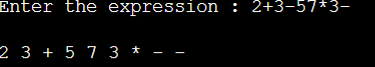
**Statement:** Write a program infix to postfix.

**Source Code:**

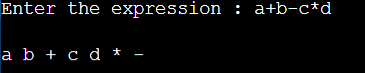
****

**Output:**

**Case-1:**



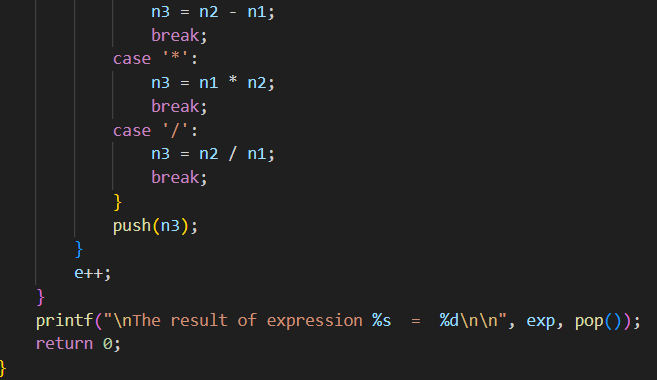
**Case-2:**

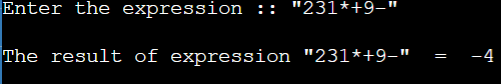


**Question:6**

**Statement:** Evaluating postfix Expression in Stack.

**Source Code:**

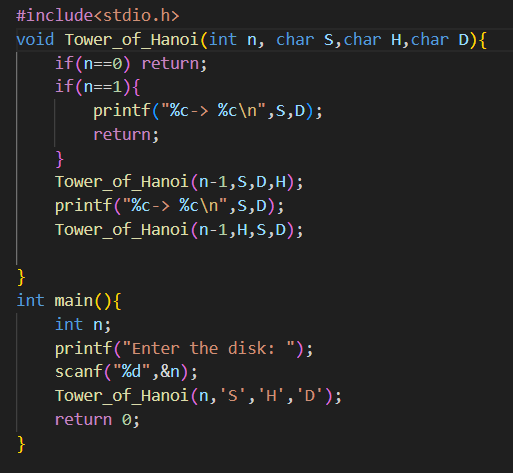
****

**Output:**

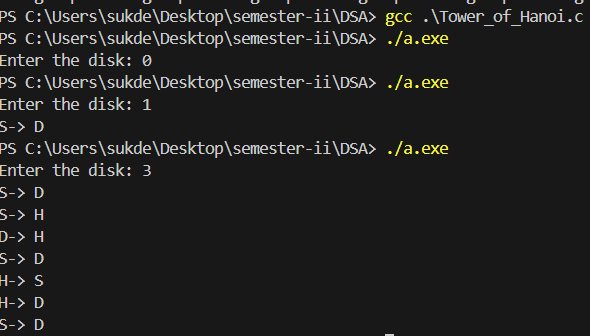
**Question:7**

**Statement:** Write a program Tower of Hanoi.

**Source Code:**

****

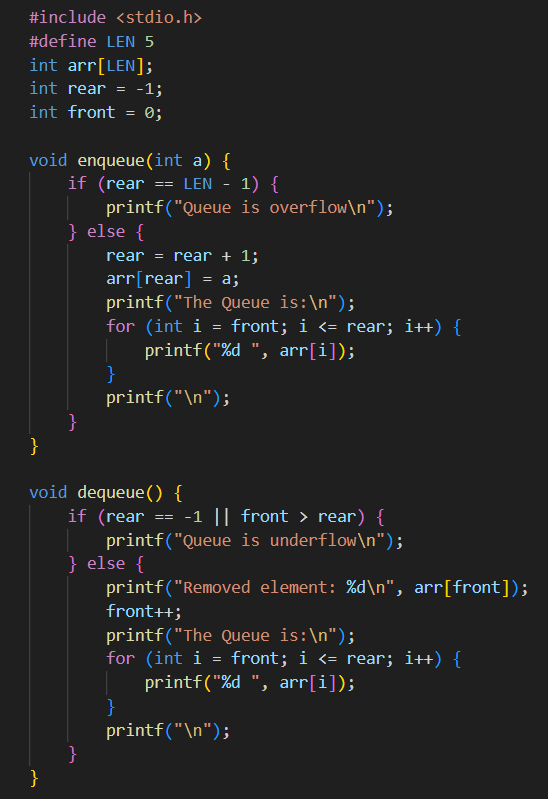
**Output:**

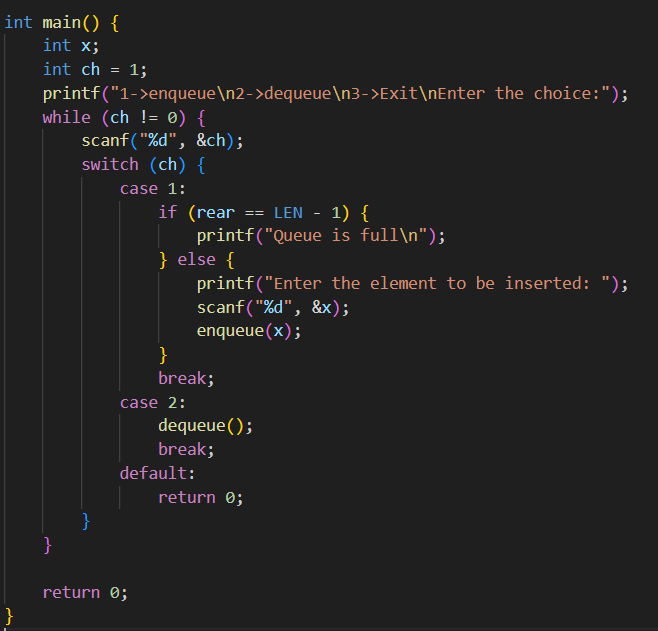


**Question:8**

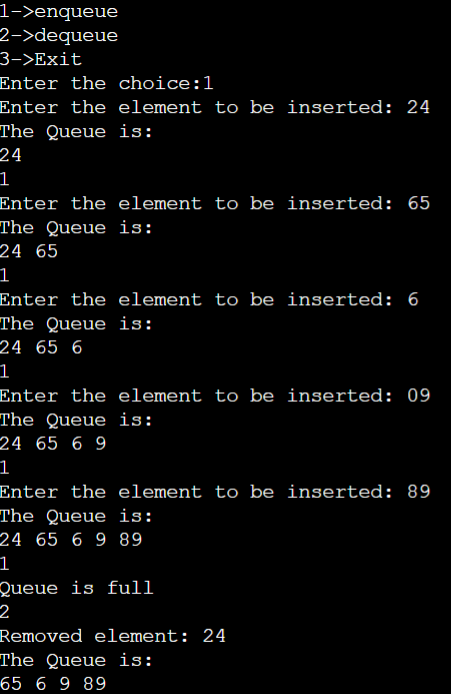
**Statement:** Write a program a Linear Queue.

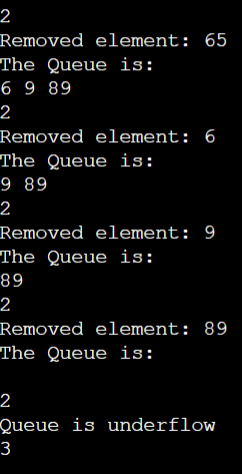
**Source Code:**





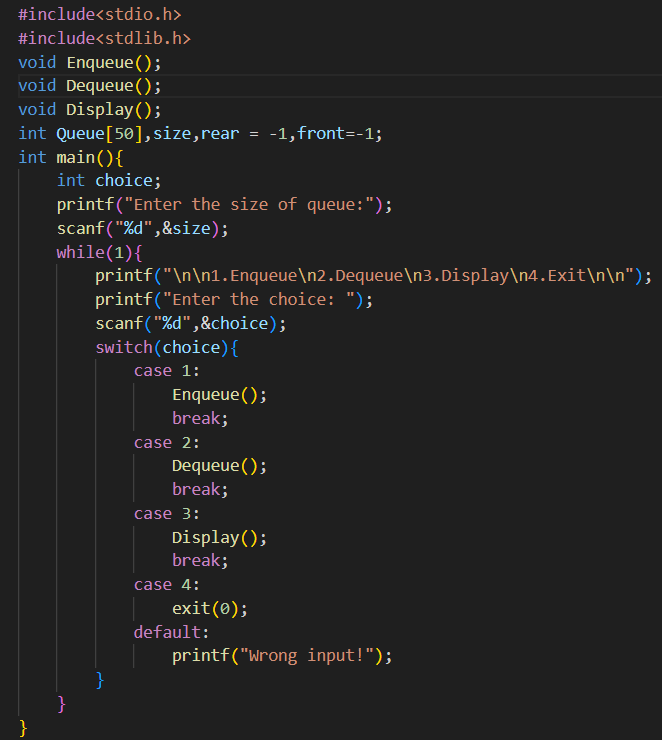
**Output:**

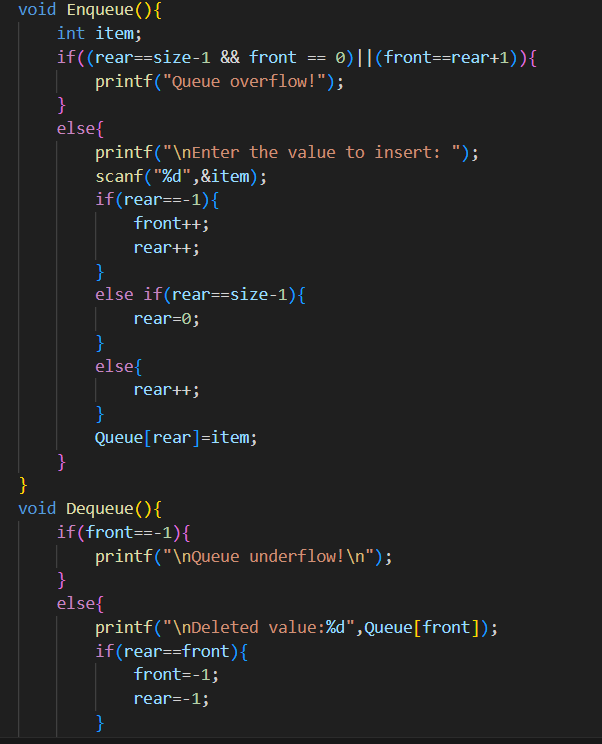


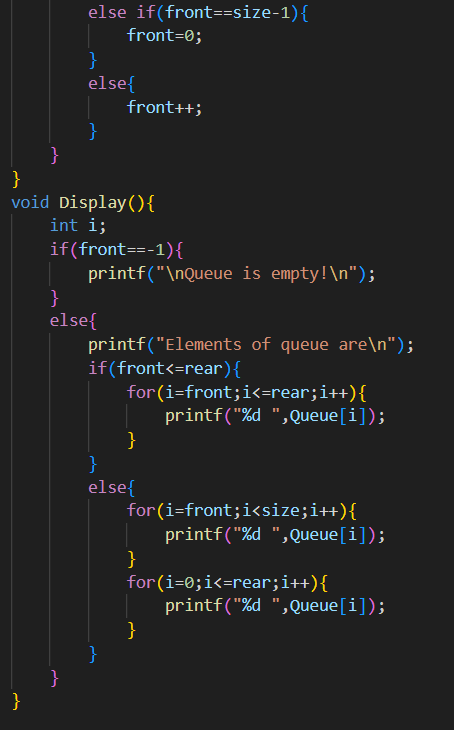
****

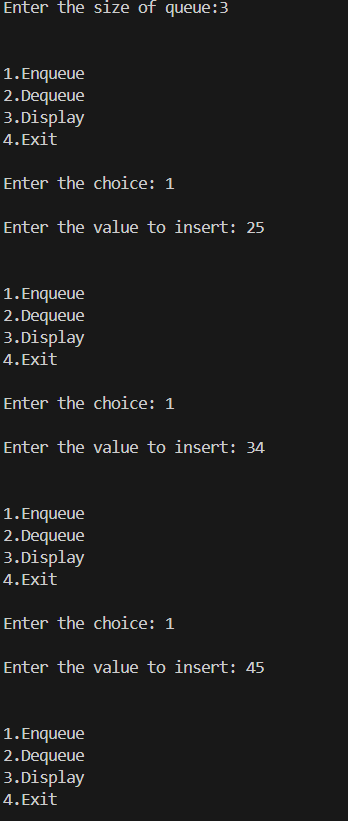
**Statement:** Write a program to implementation a Circular Queue.

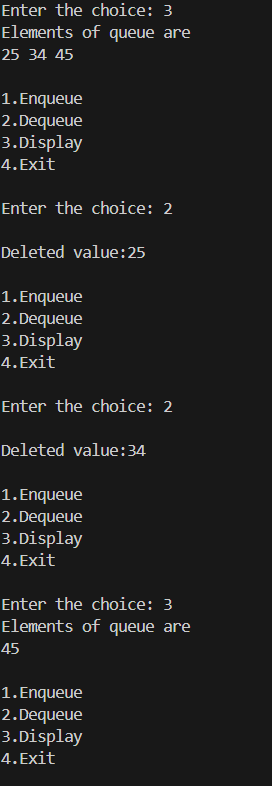
**Source Code:**

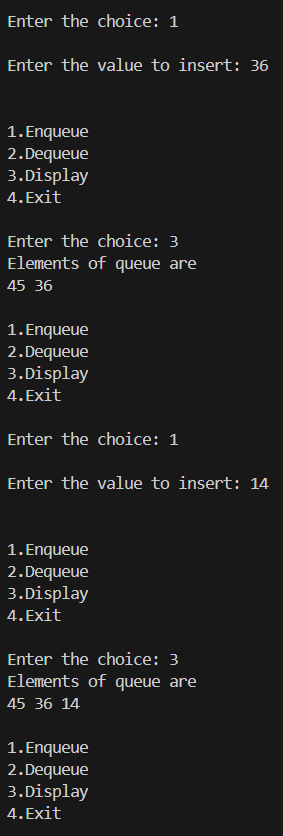
****

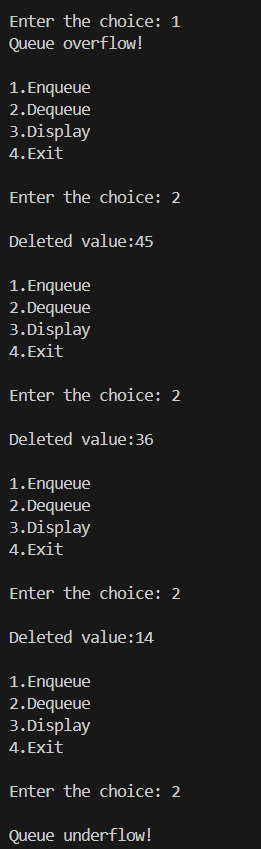
****

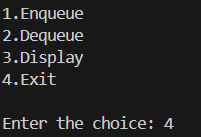
****

**Output:**



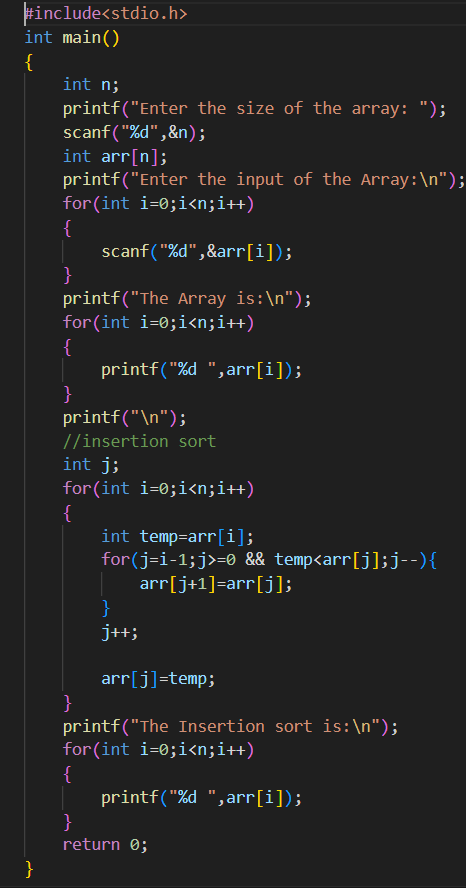


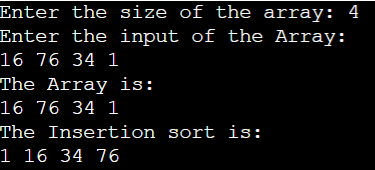




**Question:10**

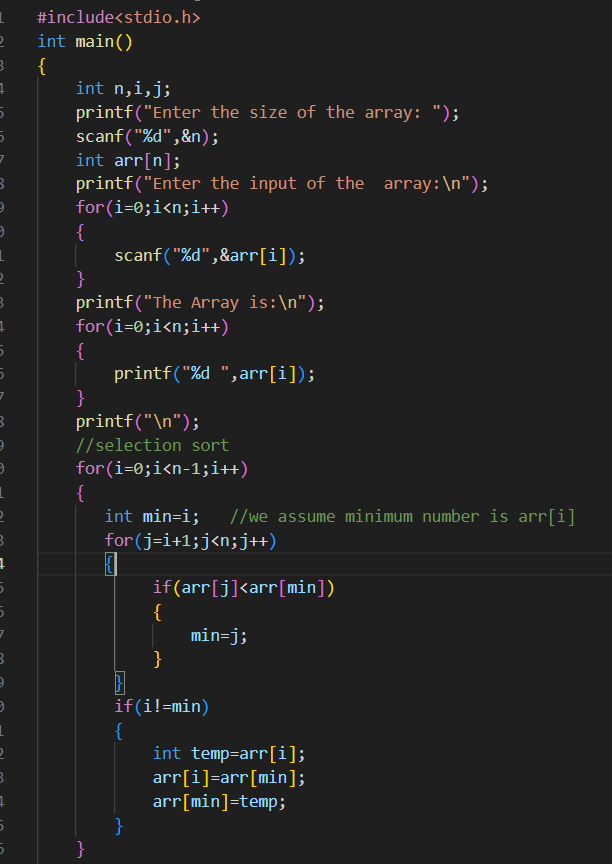
**Statement:** Write a program to implement of insertion Sort.

**Source Code:**

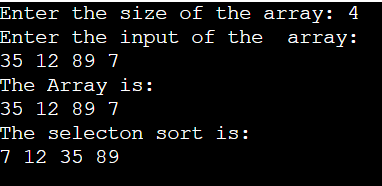
**Output:**

**Question:11**

**Statement:** Write a program to implement of Selection Sort.

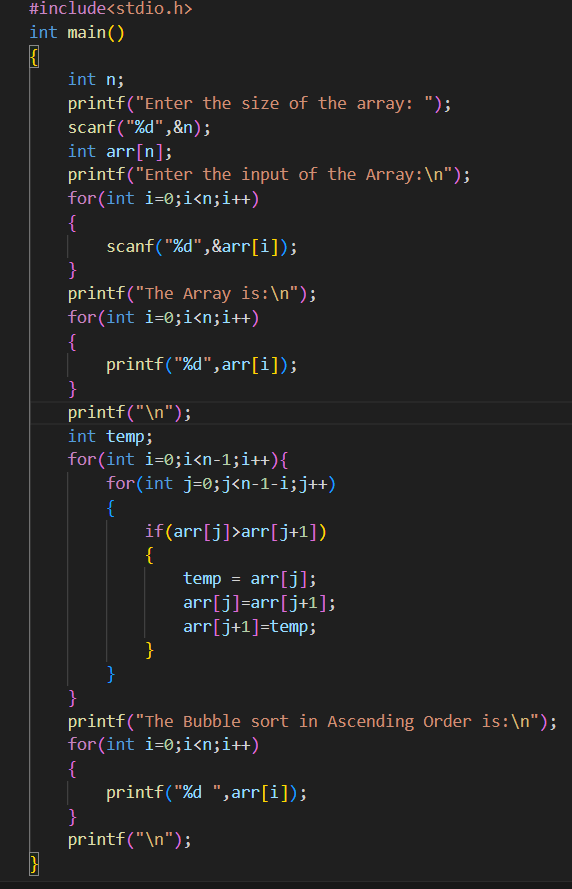
**Source Code:**

**Output:**

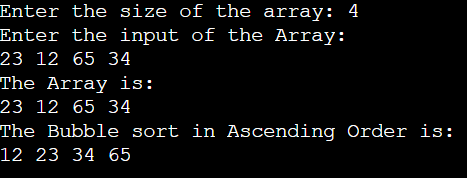


**Question:12**

**Statement:** Write a program to implement of Bubble Sort.

**Source Code:**

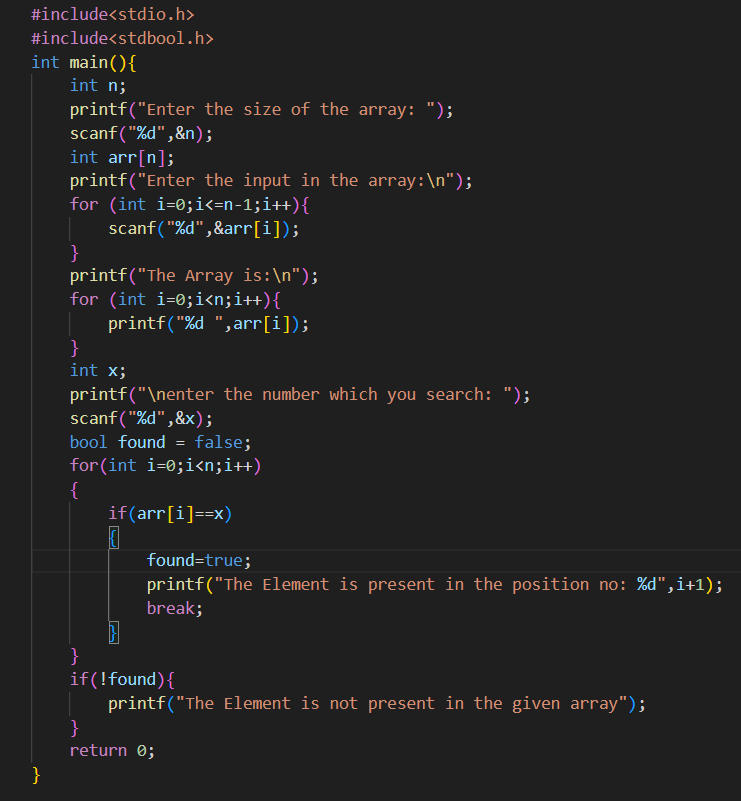
**Output:**



**Question:13**

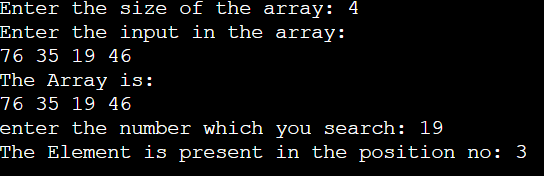
**Statement:** Write a program to implement of Linear Search.

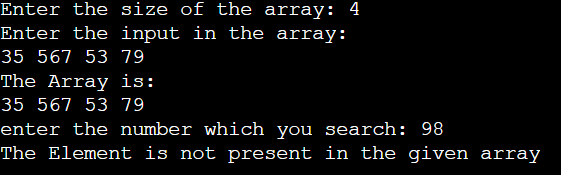
**Source Code:**

****

**Output:**

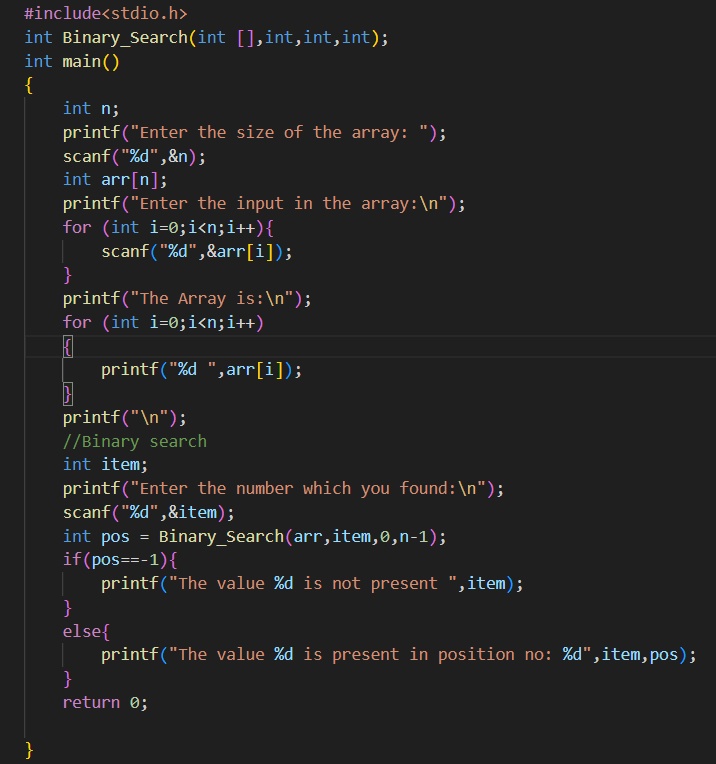
**Case-1:**

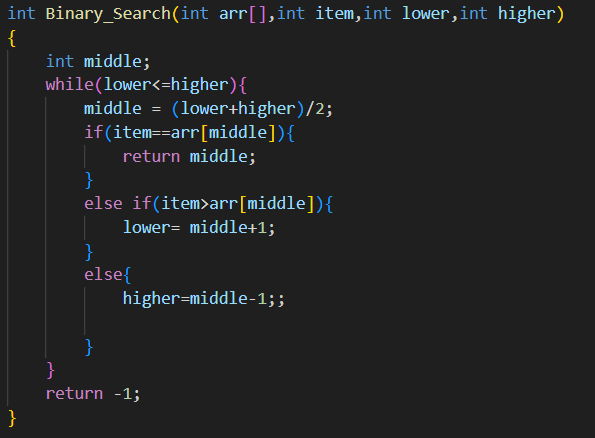


**Case-2:**

**Question:14**

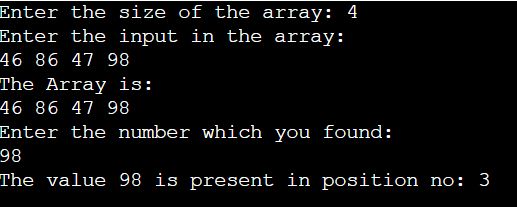
**Statement:** Write a program to implement of Binary Search.

**Source Code:**

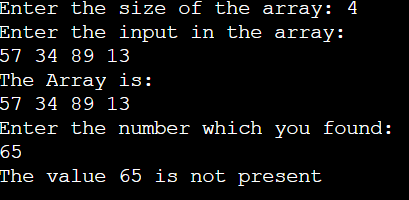
****

**Output:**

**Case-1:**



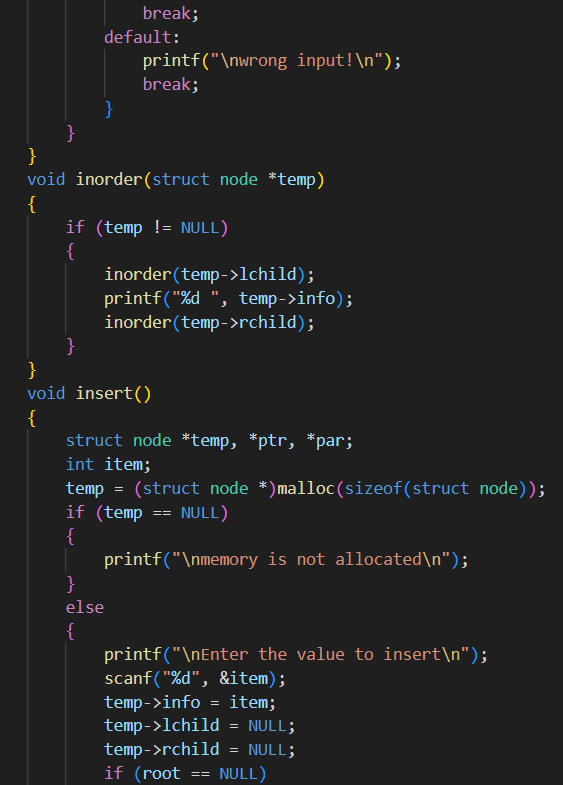
**Case-2:**

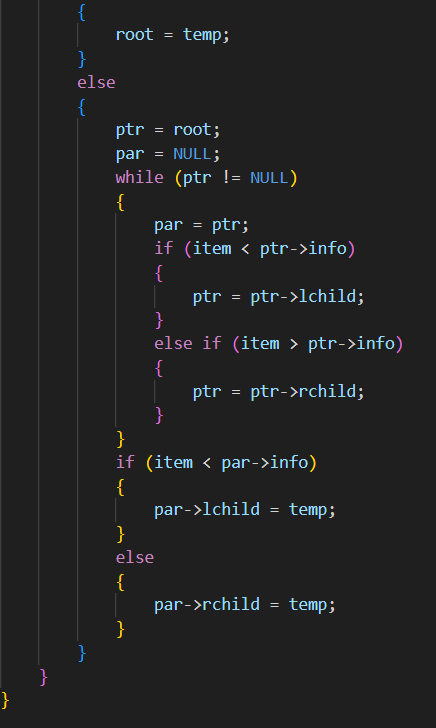
****

**Question:15**

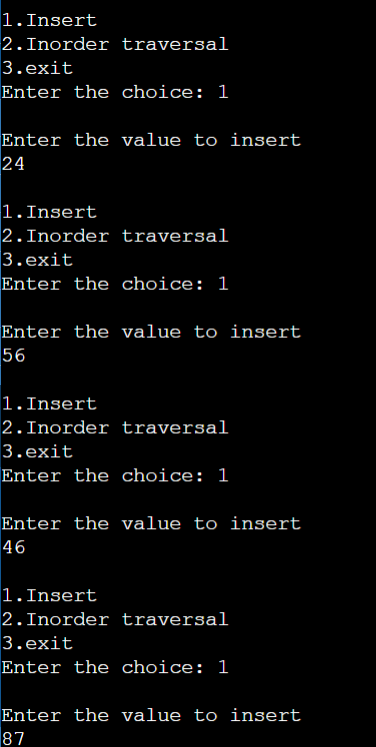
**Statement:** Create a Binary Tree and perfrom a Inorder Traversal.

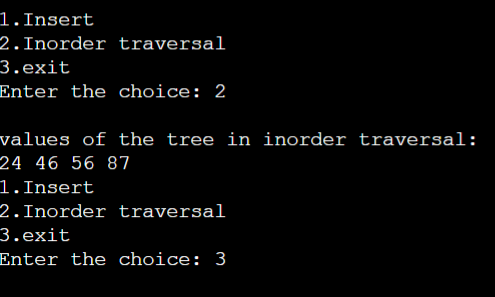
**Source Code:**

****

****

**Output:**

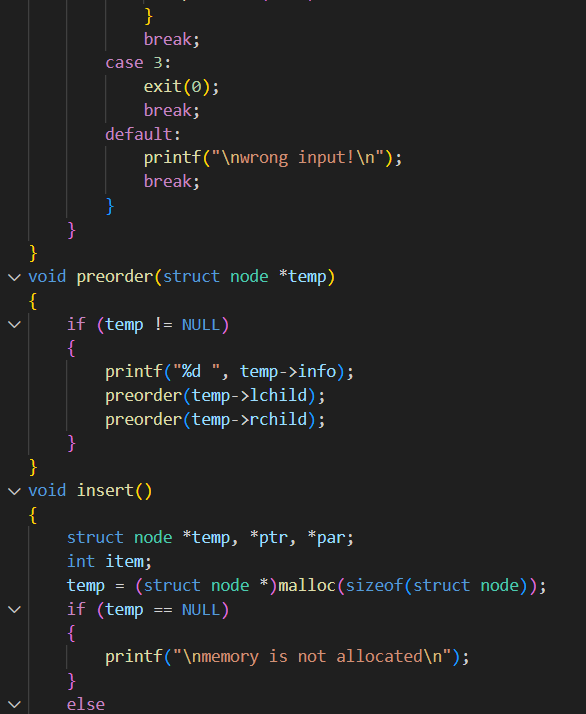


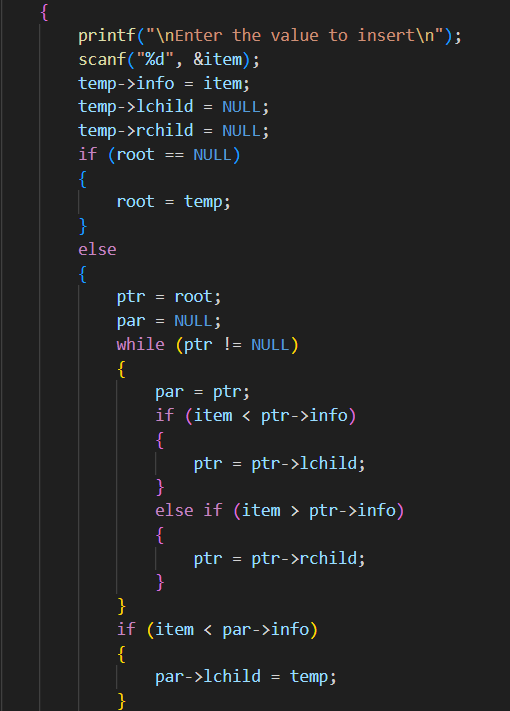


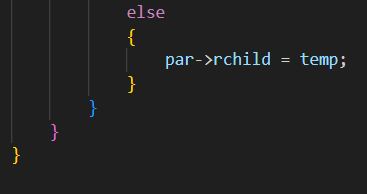
**Question:16**

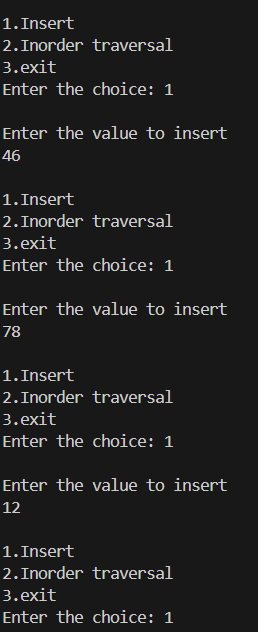
**Statement:** Create a Binary Tree and perfrom a Preorder Traversal.

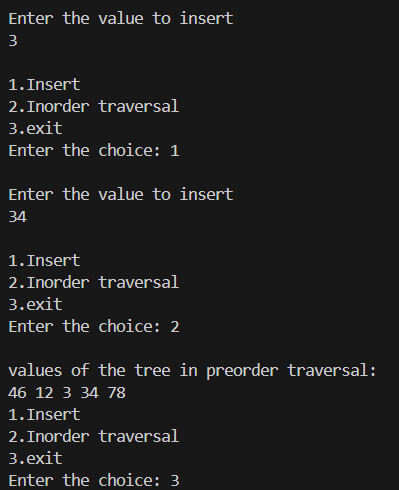
**Source Code:**

****

****

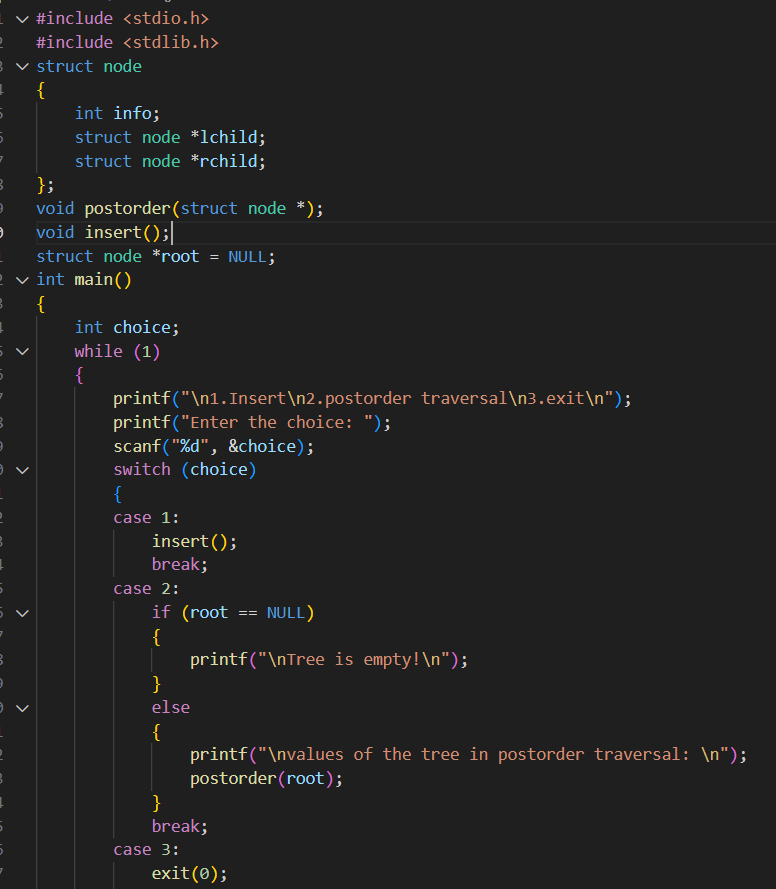
****

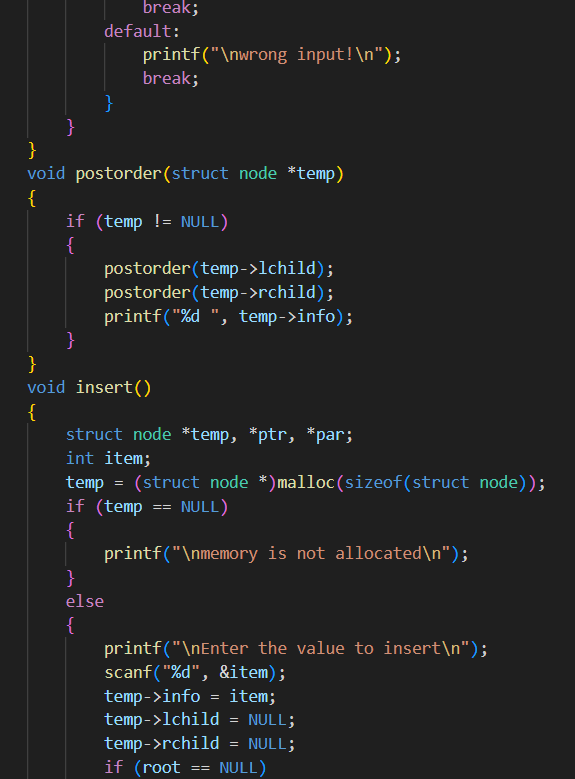
**Output:**

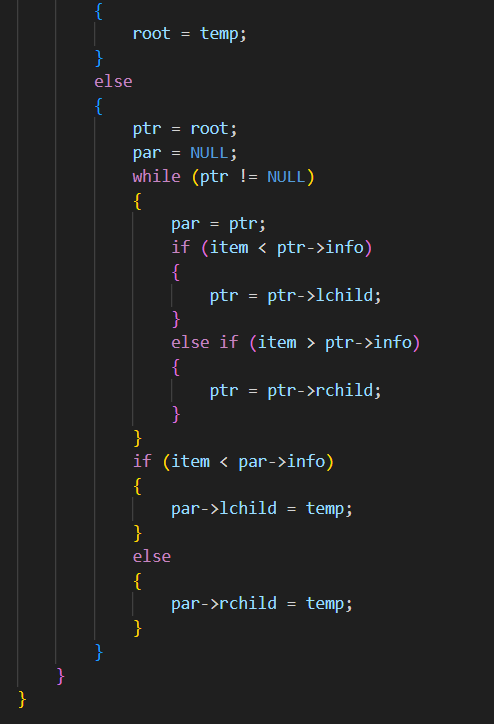
****

**Question:17**

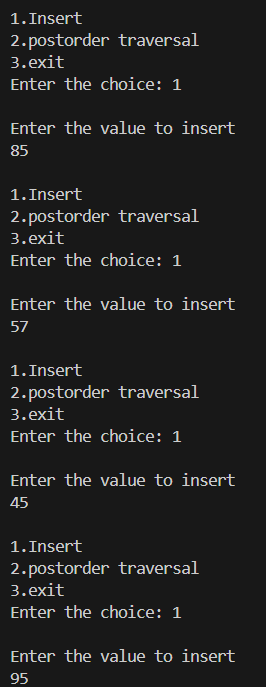
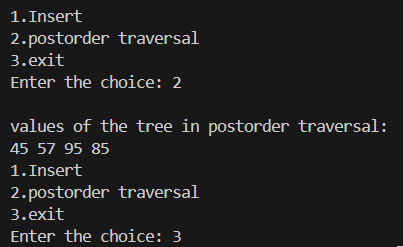
**Statement:** Create a Binary Tree and perfrom a postorder Traversal.

**Source Code:**

****

****

**Output:**

****