

① Output:

enter 1: acc creation
2: Deposit
3: withdrawal
4: bal enq
5: exit

1
Enter account number: 1111
Enter balance: 1000

enter 1: acc creation
2: Deposit
3: withdrawal
4: bal enq
5: exit

5

③ Output:

Enter order: 2 2
Enter elements: 1 2 3 4
Enter key: 6
key not found.

② Output:

Enter the number of strings: 5
Enter 5 strings:
hello java world javascript html

Sorted strings lexicographically:

hello
html
java
javascript
world

④ Enter the array:

1 2 3
4 5 6
7 8 9

Enter the element to search for: 2

Element 2 is present in the 2D array.

⑤ Output:

Enter n: 6

Enter array elements:

10 7 5 2 8 4

Enter element to search for:

5

Element 5 found at index 2.

⑥ Output:

Enter the no. of elements in array: 10

Enter the elements: 1 10 2 6 7 9 20 3 2 4

Enter the no. to be Searched: 7

7 is present in the array at index 5

The search no. 7 is present 1 times in the array

⑦ Output:

Enter the value of n: 6

Enter the elements:

1 3 5 7 9 11

Enter the element to be searched (key):

5

5 is present at index 1

⑧ Output:

Enter size of the array is: 5

Enter elements: 1 2 35 0 -1

Minimum of an array is: -1

Maximum of an array is: 35