

1) output:

Enter 1: acc creation

2: Deposit

3: withdrawal

4: bal enq

5: exit

1

Enter account number: 1 2 3 4

enter balance: 10000

Enter 1: acc creation

2: Deposit

3: withdrawal

4: bal enq

5: exit

2

Enter account number: 1 2 3 4

enter amount to be deposited: 10000

Enter 1: acc creation

2: Deposit

3: withdrawal

4: bal enq

5: exit

5

2) output:

Enter the number of strings: 5

Enter 5 strings

hello java world javascript html

Sorted strings lexicographically

hello html java javascript world.



3) output:  
Enter order : 2 2  
Enter the elements: 1 2 3 4  
Enter key : 6  
Key not found

4) output:  
Enter the array:  
1 2 3  
4 5 6  
7 8 9  
Enter the element to search for: 3  
Element 3 is present in 2D array

5) output:  
Enter no : 6  
Enter array elements :  
10 7 2 5 3 1  
Enter the 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 3 5 9 7 8 11 17  
Enter the number to be searched:  
7  
7 is present at index 5  
The search 7 is present 1 times.



7) output:

Enter the value of n: 6

Enter the elements

1 2 3 4 5 6

Enter the element to be searched

4

4 is present at index 1.

8) output:

Enter the size of array: 5

Enter the array elements:

3 5 9 10 35

minimum: 3

maximum: 35.

Expt.