

```
kiit@BT04767:~/23052878/day10$ gcc q1.c
kiit@BT04767:~/23052878/day10$ ./a.out
Enter the size of array: 3
Enter 3 numbers in the array:
1
2
3
Elements in the array are:
1 2 3
Output of 1st thread:
Sum of elements from the beginning of the array: 1
Output of 2nd thread:
Sum of elements from the beginning of the array: 5
The total sum of all elements in the array is: 6
```

```
kiit@BT04767:~/23052878/day10$ gcc q2.c
^[[kiit@BT04767:~/23052878/day10$ ./a.out
Enter the size of the array: 5
Enter 5 elements in the array:
12
1
666
45
233
Original array:
12 1 666 45 233
Sorted array:
1 12 45 233 666
```