```
Enter size of array: 5
enter the values of array
8
6
2
44
8
sum of array=68
```

```
Before swapping: num1 = 10, num2 = 20
After pointer swapping: num1 = 20, num2=10
After reference swapping: num1 = 20,num2 = 10
```

552.5

```
Enter size of array: 5
enter the values of array
8
7
5
9
2
enter the value to search in array=9
value exist in array
```

```
Enter size of array: 6
enter the values of array
7
9
4
2
7
6
reverse array=6 7 2 4 9 7
```