Experiment: Observations and Results

Exp1.c(marksaverage)

Output

Enter the marks : 60

Enter the marks : 67

Enter the marks : 50

Enter the marks: 89

Enter the marks: 99

Average = 73.00

Pass

=== Code Execution Successful ===

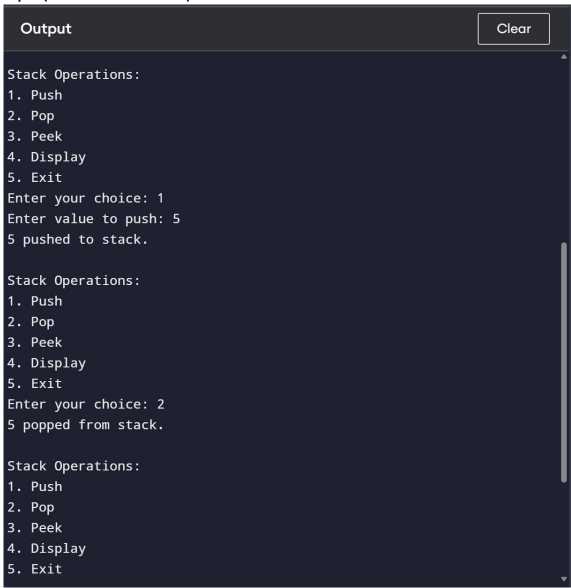
Exp2.c(ARRAY OPERATION)

```
PS D:\codes> cd "d:\codes\" ; if ($?) { gcc arrayop.c -o arra
Enter 6 elements in the array:
1 2 3 4 5 6
Current Array: 1 2 3 4 5 6
MENU:
1. Insertion
2. Deletion
3. Linear Search
4. Binary Search
Enter Choice: 2
Enter the location to delete (0 to 5): 3
Array after deletion:
12356
PS D:\codes>
```

Exp3.c(LINKEDLIST)

```
Output
Enter 5 values for the list:
1
2
3
4
5
Current list: 1 -> 2 -> 3 -> 4 -> 5 -> NULL
Enter a value to insert at the beginning: 4
4 -> 1 -> 2 -> 3 -> 4 -> 5 -> NULL
Enter a value to delete: 6
Value not found in the list.
4 -> 1 -> 2 -> 3 -> 4 -> 5 -> NULL
=== Code Execution Successful ===
```

Exp4.c(IMPLEMENTING STACK)



Exp5.c(INSERTION SORT)

```
Output

Enter the number of elements: 3
Enter 3 elements:
6
2
7
Sorted array: 2 6 7
=== Code Execution Successful ===
```

Exp6.c(DFS)

Output

BFS starting from node 0: 0 1 2 3 4 5

=== Code Execution Successful ===