```
clang PracticalWib.c -o output && ./output

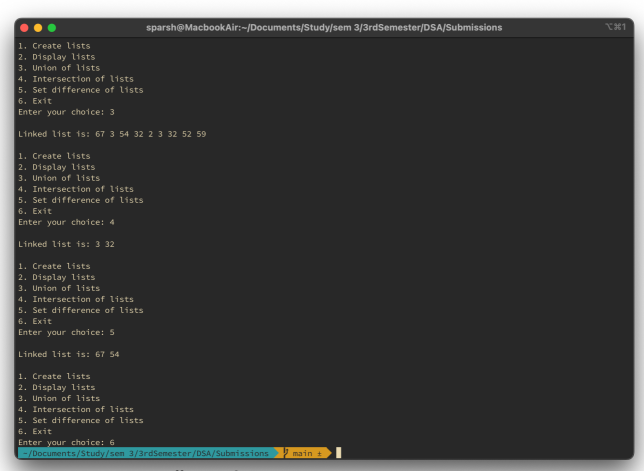
-/Documents/Study/sem 3/8rdSemestor/DSA/Submissions
-/ main ± clang PracticalWib.c -o output && ./output

1. Create lists
2. Display lists
3. Union of lists
4. Intersection of lists
5. Set difference of lists
6. Exit
Enter your choice: 1
Enter the number of elements in set 1: 4
Enter the data for node 2: 3
Enter the data for node 3: 54
Enter the data for node 4: 32
Enter the data for node 3: 32
Enter the data for node 3: 32
Enter the data for node 3: 32
Enter the data for node 4: 52
Enter the data for node 5: 59

1. Create lists
2. Display lists
3. Union of lists
4. Intersection of lists
5. Set difference of lists
6. Exit
Enter your choice: 2
Linked list is: 67 3 54 32
Linked list is: 67 3 54 32
Linked list is: 2 3 32 52 59

1. Create lists
3. Union of lists
4. Intersection of lists
5. Union of lists
7. Union of lists
```

Creation & Display Of List



Union, Intersection, Difference & Exit