

```
File Edit Selection View Go Run Terminal Help 1BF24CS250 DS lab 6a
EXPLORER PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SPELL CHECKER
1BF24CS250 DS LAB 6A
6a obs.pdf
sortconcatandreverse.c
sortconcatandreverse...
sorttreveconcat.c
sorttreveconcat.exe

Enter the listchoice(1 or 2):2
Linked List reversed Successfully!.

1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:2

Enter the listchoice(1 or 2):1
Linked List sorted Successfully!

1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:5

List 1
Linked List:
1 2 3 4 5
List 2
Linked List:
10 8 9 6 7
1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:4
Linked Lists concatenated Successfully!.

1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:5

List 1
Linked List:
1 2 3 4 5 10 8 9 6 7
List 2
Linked List:
10 8 9 6 7
1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:1
Invalid input.
c:\Users\sraiva\OneDrive\Desktop\1BF24CS250 DS lab 6a
```

```
File Edit Selection View Go Run Terminal Help 1BF24CS250 DS lab 6a
EXPLORER PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SPELL CHECKER
1BF24CS250 DS LAB 6A
6a obs.pdf
sortconcatandreverse.c
sortconcatandreverse...
sorttreveconcat.c
sorttreveconcat.exe

1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:1

Enter the listchoice(1 or 2):1

Enter no. of nodes:5
Enter data:2
Enter data:4
Enter data:3
Enter data:1
Enter data:5
Linked list is created.
1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:1

Enter the listchoice(1 or 2):2

Enter no. of nodes:5
Enter data:7
Enter data:6
Enter data:9
Enter data:8
Enter data:10
Linked list is created.
1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:3

Enter the listchoice(1 or 2):2
Linked List reversed Successfully!.

1)Create LL 2)Sort LL 3)Reverse the LL 4)Concat LL's 5)Display LL
Enter -1 to exit
Enter your choice:2

Enter the listchoice(1 or 2):1
Linked List Sorted Successfully!
```