

Classwork for Data Structures A x Online C Compiler - online editor x ANSH803/Data-structures-lab x Inbox (514) - anshjan.cs19@b... x (1) WhatsApp x +

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code compile run debug share.

IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy
© 2016 - 2020 GDB Online

```
main.c
284 start_prev;
285 return start;
286 }
287 struct node *connect(struct node *start, struct node *start1) {
14: Sort the linked list
15: EXIT
Enter your choice:12
1: Create a list
2: Display the list
3: Add a node at the beginning
4: Add a node at the end
5: Add a node before a given node
6: Add a node after a given node
7: Delete a node from beginning
8: Delete a node from end
9: Delete a given node
10: Delete a node after a given node
11: Delete an entire list
12: Reverse the list
13: Concatenation of two list
14: Sort the linked list
15: EXIT
Enter your choice:2
6 7 4 2 1
1: Create a list
2: Display the list
3: Add a node at the beginning
4: Add a node at the end
5: Add a node before a given node
6: Add a node after a given node
7: Delete a node from beginning
8: Delete a node from end
9: Delete a given node
```

01:24 PM
27-11-2020

Classwork for Data Structures A x Online C Compiler - online editor x ANSH803/Data-structures-lab x Inbox (514) - anshjan.cs19@b... x (1) WhatsApp x +

onlinegdb.com/online_c_compiler

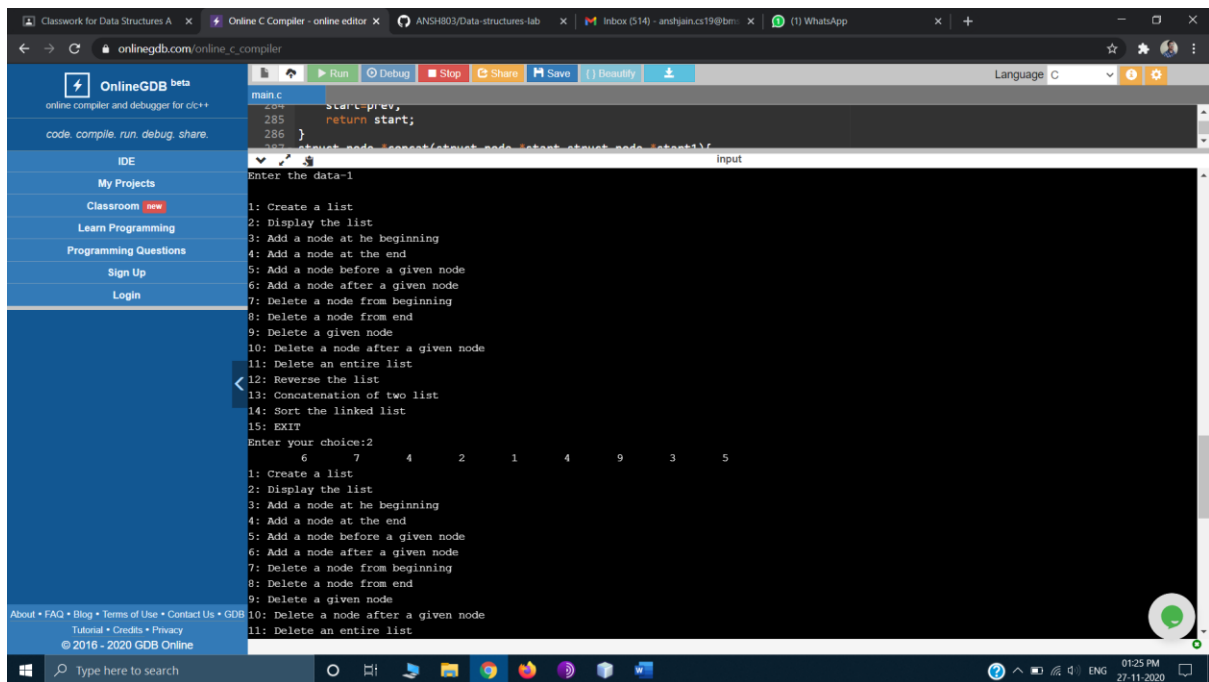
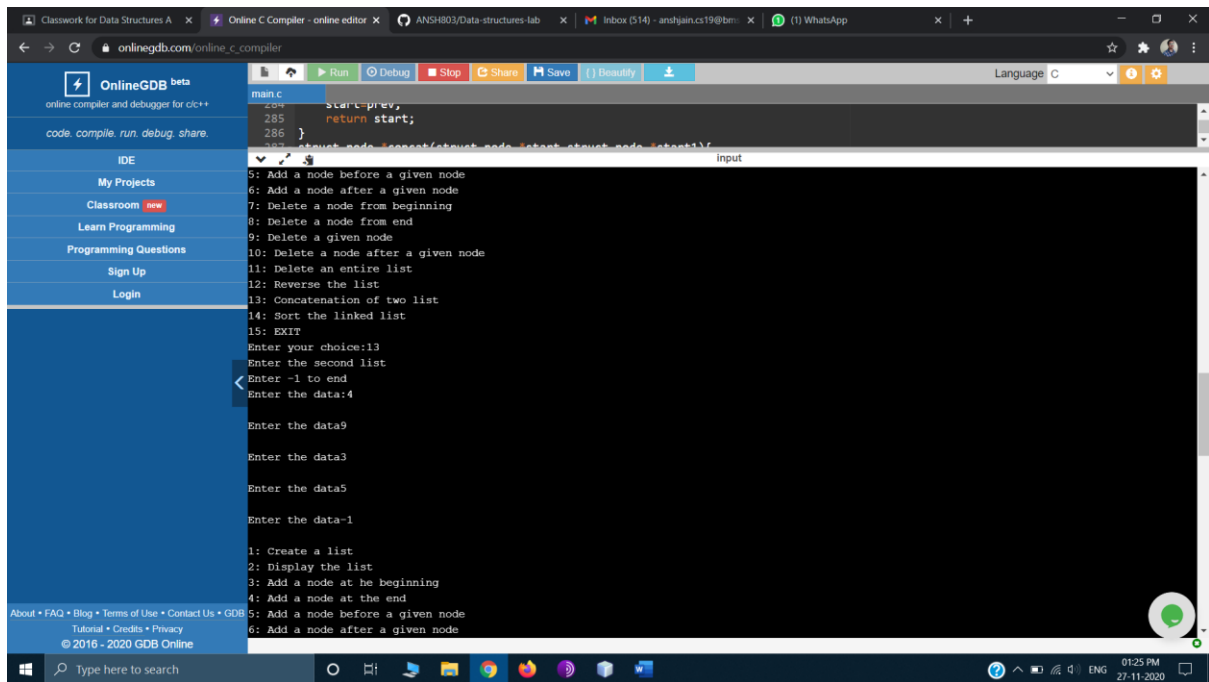
OnlineGDB beta
online compiler and debugger for c/c++
code compile run debug share.

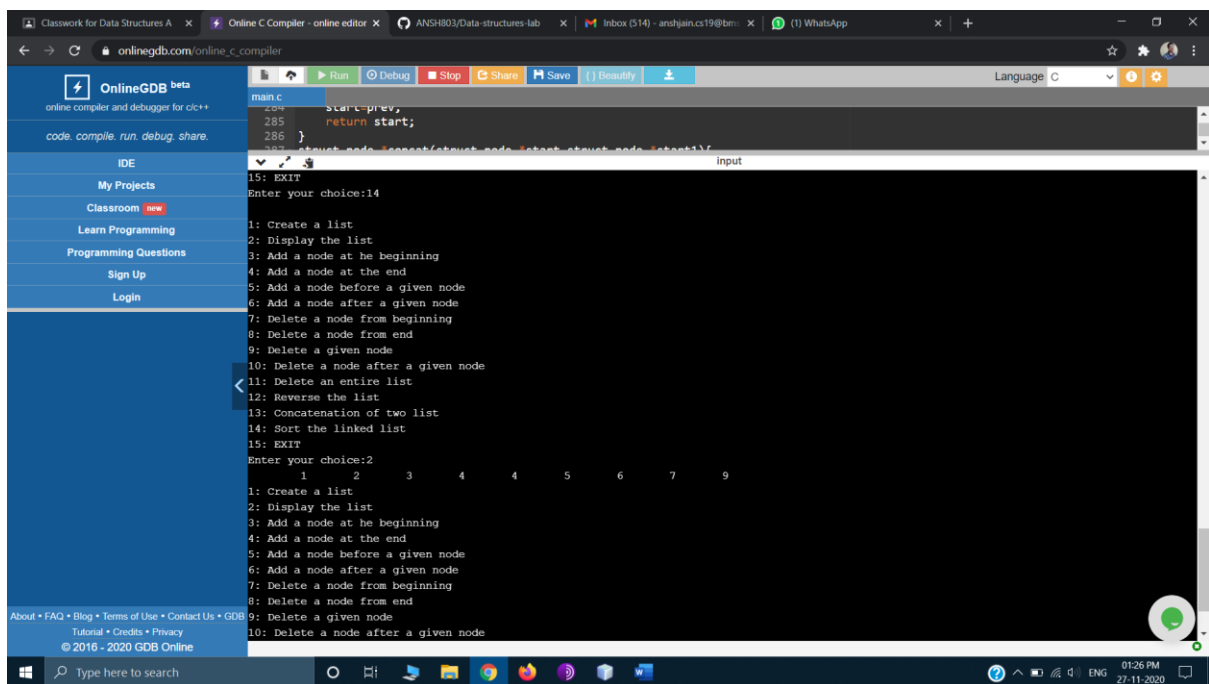
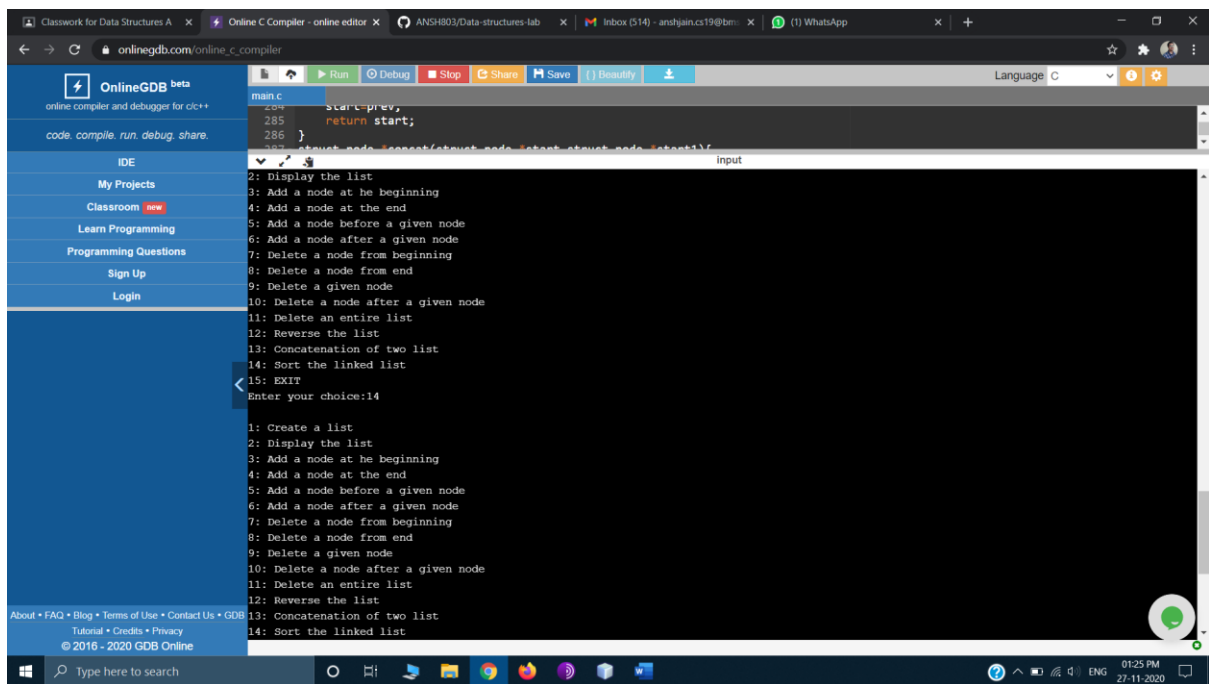
IDE
My Projects
Classroom new
Learn Programming
Programming Questions
Sign Up
Login

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy
© 2016 - 2020 GDB Online

```
main.c
284 start_prev;
285 return start;
286 }
287 struct node *connect(struct node *start, struct node *start1) {
15: EXIT
Enter your choice:2
6 7 4 2 1
1: Create a list
2: Display the list
3: Add a node at the beginning
4: Add a node at the end
5: Add a node before a given node
6: Add a node after a given node
7: Delete a node from beginning
8: Delete a node from end
9: Delete a given node
10: Delete a node after a given node
11: Delete an entire list
12: Reverse the list
13: Concatenation of two list
14: Sort the linked list
15: EXIT
Enter your choice:13
Enter the second list
Enter -1 to end
Enter the data:4
Enter the data9
Enter the data3
Enter the data5
Enter the data-1
```

01:25 PM
27-11-2020





Classwork for Data Structures A

Online C Compiler - online editor

ANSH803/Data-structures-lab

Inbox (514) - anshjan.cs19@b...

(1) WhatsApp

onlinegdb.com/online_c_compiler

OnlineGDB beta
online compiler and debugger for c/c++
code, compile, run, debug, share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login

main.c

285 start = prev;
286 return start;
287 struct node *temp = (struct node *) malloc(sizeof(struct node));

8: Delete a node from end
9: Delete a given node
10: Delete a node after a given node
11: Delete an entire list
12: Reverse the list
13: Concatenation of two list
14: Sort the linked list
15: EXIT
Enter your choice:2
1 2 3 4 4 5 6 7 9
1: Create a list
2: Display the list
3: Add a node at the beginning
4: Add a node at the end
5: Add a node before a given node
6: Add a node after a given node
7: Delete a node from beginning
8: Delete a node from end
9: Delete a given node
10: Delete a node after a given node
11: Delete an entire list
12: Reverse the list
13: Concatenation of two list
14: Sort the linked list
15: EXIT
Enter your choice:15
...Program finished with exit code 0
Press ENTER to exit console.

About • FAQ • Blog • Terms of Use • Contact Us • GDB
Tutorial • Credits • Privacy
© 2016 - 2020 GDB Online

Type here to search

01:26 PM
27-11-2020