

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

```
Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT

Enter your choice:1
Enter -1 to end
Enter the data:1
Enter the data:2
Enter the data:3
Enter the data:4
Enter the data:5
Enter the data:-1
Doubly Linked List Created!
Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
```

Type here to search

10:38 AM  
18-12-2020

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

```
12.Delete a specific element
13.EXIT

Enter your choice:3
Enter the data:0

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT

Enter your choice:2
0 1 2 3 4 5

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT

Enter your choice:5
```

Type here to search

10:38 AM  
18-12-2020

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

```
13.EXIT
Enter your choice:5
Enter the data:66
Enter the value before which the value has to be added:3

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:2
0      1      2      66      3      4      5

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:12
```

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

```
13.EXIT
Enter your choice:12
Enter the element to be deleted
4

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:2
0      1      2      66      3      5

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:12
```

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

```
Enter your choice:2
0      1      2      66      3      5

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:12
Enter the element to be deleted
66

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:2
0      1      2      3      5
```

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

```
12.Delete a specific element
13.EXIT
Enter your choice:12
Enter the element to be deleted
66

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
Enter your choice:2
0      1      2      3      5

Choose option:
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 node before a given node
10.Delete a node after a given node
11.Delete the whole list
12.Delete a specific element
13.EXIT
```