

onlinegdb.com/online_java_compiler

Apps Gmail YouTube Maps Newest Questions -... Java Tutorial Online Java Compil... Programming Probl... HackerEarth: Remot... HackerRank ArpitSuman7/OOJ-...

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

f t + 5.4K

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

input

linked list program containing sort, reverse, and concatenate functions.
Enter the choice
1.Stack
2.Queue
3: Linked list 1
4: Linked list 2
5: Exit
3
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit
3
Enter item to be inserted: 5
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit
3
Enter item to be inserted: 8
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit
8
Enter the choice
1.Stack
2.Queue
3: Linked list 1

with list 1
menu
with list 1
menu
with list 1
menu

onlinegdb.com/online_java_compiler

Apps Gmail YouTube Maps Newest Questions -... Java Tutorial Online Java Compil... Programming Probl... HackerEarth: Remot... HackerRank ArpitSuman7/OOJ-...

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

f t + 5.4K

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

input

8: Go back to main
9: Exit
3
Enter item to be inserted: 6
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit
3
Enter item to be inserted: 9
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit
6
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit
7
9->6->8->5
3: Insert
4: Sort
5: Reverse
6: Concatenate
7: Display list
8: Go back to main
9: Exit

menu
with list 1
menu
with list 1
menu
with list 1
menu