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

IDE

My Projects

Learn Programming

Programming Questions

We are Hiring

Sign Up

Login

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#)
[GDB Tutorial](#) • [Credits](#)
<https://gdbonline.com/> © 2016 - 2019 GDB Online.

main.cpp

Run

Debug

Stop



Share

Save

Beautify

Download

Language C++

```

153 case 3 :
154     if(j==0)
155         cout<<"Nothing to display"<<endl;
156     for(i=0;i<j;i++)

```


input


```

*****BOOK INVENTORY*****
1.Search
2.Insert
3.Display
4.Exit
Enter your choice

```

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#)
[GDB Tutorial](#) • [Credits](#)
© 2016 - 2019 GDB Online.




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

IDE

My Projects

Learn Programming

Programming Questions

We are Hiring

Sign Up

Login

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#)
[GDB Tutorial](#) • [Credits](#)
© 2016 - 2019 GDB Online.

main.cpp

Run

Debug

Stop



Share

Save

Beautify

Download

Language C++

```

1. /*****
2.
3. Online C++ Compiler.
4. Code, Compile, Run and Debug C++ program online.

```


input

```

2.Insert
3.Display
4.Exit
Enter your choice
2
Enter Title:
cpp
Enter author:
vaibhav
Enter Publisher Name:
wipro
Enter Price:
1000
Enter Stock:
2
Book inserted successfully
*****BOOK INVENTORY*****
1.Search
2.Insert
3.Display
4.Exit
Enter your choice

```

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#)
[GDB Tutorial](#) • [Credits](#)
© 2016 - 2019 GDB Online.



OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.
IDE
My Projects
Learn Programming
Programming Questions
We are Hiring
Sign Up
Login

About • FAQ • Blog • Terms of Use • Contact Us
• GDB Tutorial • Credits
© 2016 - 2019 GDB Online

main.cpp
1. /*****
2.
3. Online C++ Compiler.
4. Code, Compile, Run and Debug C++ program online.
input
Book inserted successfully
*****BOOK INVENTORY*****
1.Search
2.Insert
3.Display
4.Exit
Enter your choice
11
You have entered a wrong choice
*****BOOK INVENTORY*****
1.Search
2.Insert
3.Display
4.Exit
Enter your choice
1
Enter book title :
cpp
Enter author :
vaibhav
Search successful
Title: cpp
Author: vaibhav

Language C++

OnlineGDB beta
online compiler and debugger for c/c++
code. compile. run. debug. share.
IDE
My Projects
Learn Programming
Programming Questions
We are Hiring
Sign Up
Login

About • FAQ • Blog • Terms of Use • Contact Us
• GDB Tutorial • Credits
© 2016 - 2019 GDB Online

main.cpp
1. /*****
2.
3. Online C++ Compiler.
4. Code, Compile, Run and Debug C++ program online.
input
Search successful
Title: cpp
Author: vaibhav
Publisher: wipro
Price: 1000
How many copies do u want?
1
Total amount to be paid: 1000
*****BOOK INVENTORY*****
1.Search
2.Insert
3.Display
4.Exit
Enter your choice
3
Book no:1
Title: cpp
Author: vaibhav
Publisher: wipro
Price: 1000
*****BOOK INVENTORY*****
1.Search

Language C++

The screenshot shows the OnlineGDB IDE interface. On the left is a blue sidebar with navigation links: IDE, My Projects, Learn Programming, Programming Questions, We are Hiring, Sign Up, and Login. At the bottom of the sidebar are links for About, FAQ, Blog, Terms of Use, and Contact Us, along with GDB Tutorial and Credits, and a copyright notice for 2016-2019 GDB Online. The top of the IDE has a toolbar with buttons for Run, Debug, Stop, Share, Save, Beautify, and Download. The language is set to C++. The main editor area shows a file named 'main.cpp' with the following code:

```
1. /*****  
2.  
3. Online C++ Compiler.  
4. Code, Compile, Run and Debug C++ program online.  
*****/  
  
input  
1.Search  
2.Insert  
3.Display  
4.Exit  
Enter your choice  
3  
Book no:1  
Title: cpp  
Author: vaibhav  
Publisher: wipro  
Price: 1000  
*****  
*****BOOK INVENTORY*****  
1.Search  
2.Insert  
3.Display  
4.Exit  
Enter your choice  
4  
  
...Program finished with exit code 0  
Press ENTER to exit console.
```

Output:

*****BOOK INVENTORY*****

1.Search

2.Insert

3.Display

4.Exit

Enter your choice

1 2

Enter Title:

cpp

Enter author:

vaibhav

Enter Publisher Name:

wipro

Enter Price:

1000

Enter Stock:

2

Book inserted successfully

*****BOOK INVENTORY*****

1.Search

2.Insert

3.Display

4.Exit

Enter your choice

11

You have entered a wrong choice

*****BOOK INVENTORY*****

1.Search

2.Insert

3.Display

4.Exit

Enter your choice

1

Enter book title :

cpp

Enter author :

vaibhav

Search successful

Title: cpp

Author: vaibhav

Publisher: wipro

Price: 1000

How many copies do u want?

1

Total amount to be paid: 1000

*****BOOK INVENTORY*****

1.Search

2.Insert

3.Display

4.Exit

Enter your choice

3

Book no:1

Title: cpp

Author: vaibhav

Publisher: wipro

Price: 1000

*****BOOK INVENTORY*****

1.Search

2.Insert

3.Display

4.Exit

Enter your choice

4