



OnlineGDB beta

Online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Jobs new

Sign Up

Login

Have fun taking surveys  
and get paid!

About • FAQ • Blog • Terms of Use • Contact Us • GDB Tutorial • Credits • Privacy  
© 2016 - 2023 GDB Online

wrapper.java :

```
1 public class wrapper
2 {
3     public static void main(String args[])
4     {
5         int a=20;
6         Integer i=Integer.valueOf(a);
7         Integer j=a;
8         System.out.println(a+" "+i+" "+j);
9     }
10 }
11 }
```

input

202020

```
...Program finished with exit code 0
Press ENTER to exit console.
```





OnlineGDB beta

online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Jobs new

Sign Up

Login



GOT AN OPINION?  
SHARE AND GET REWARDED.

Rakuten AIP

Have fun taking surveys  
and get paid!

About • FAQ • Blog • Terms of Use • Contact

Us • GDB Tutorial • Credits • Privacy

© 2016 - 2023 GDB Online



wrapper.java :

```
1 public class wrapper
2 {
3     public static void main(String args[])
4     {
5         |
6         Integer a = new Integer(3);
7         int i=a.intValue();
8         int j=a;
9         System.out.println(a+" "+i+" "+j);
10
11
12     }
13 }
```



input

333

...Program finished with exit code 0  
Press ENTER to exit console.



Search





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

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



Have fun taking surveys  
and get paid!

File Run Debug Stop Share Save { } Beautify Download

Wrapper.java :


```

1  public class Wrapper
2  {
3  public static void main(String args[])
4  {
5      int i=16;
6      Integer I=i;
7      char c='a';
8      Character C=c;
9      short s=8;
10     Short S=s;
11     long l=135;
12     Long L=l;
13     float f=3.55F;
14     Float F=f;
15     double d=3.5675;
16     Double D=d;
17
18
19     System.out.println(I+" "+C+" "+S+" "+L+" "+F+" "+D+" ");
20
21 }
22 }
```

input  
16 a 8 135 3.55 3.5675

...Program finished with exit code 0  
 Press ENTER to exit console.



 **OnlineGDB** beta

Online compiler and debugger for c/c++

de. compile. run. debug. share.

IDE

My Projects

Classroom new


Learn Programming

Programming Questions

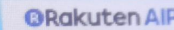
Jobs new

Sign Up

Login












**GOT AN OPINION?**  
SHARE AND GET REWARDED.

 Rakuten AIP



Have fun taking surveys  
and get paid!

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#) • [GDB Tutorial](#) • [Credits](#) • [Privacy](#)  
© 2016 - 2023 GDB Online

   Run  Debug  Stop  Share  Save  Beautify 

Wrapper.java :


```
1 public class Wrapper
2 {
3     public static void main(String args[])
4     {
5         Integer I= new Integer(3I);
6         int i=I;
7
8
9         Character C= new Character('a'C);
10        char c=C;
11
12        Short S= new Short(8S);
13        Short s=S;
14
15
16        System.out.println(I+" "+C+" "+S);
17
18    }
19 }
```

input

Command line arguments:

Standard Input: ☒ Interactive Console ☐ Text



Databricks Training for Free - Get St  
Databricks - Get Databricks Certified