



You

2 minutes ago



Online Java Compiler | NEW - BitLabz: A Quick Vir... | Full-stack-bitlabz - Replit | src/App.js - Front end in... | BitLabz | Batch - Sr Server... |

programiz.com/java-programming/online-compiler/

Programiz

Online Java Compiler

```
Main.java
4 class HelloWorld {
5     public static void main(String[] args){
6         int a=20,b=10;
7         String ope="+";
8         if(ope=="")
9         {
10             System.out.println("addition of "+a+" and "+b+" is :"+(a+b));
11         }
12         else if(ope=="-")
13         {
14             System.out.println("subtraction of "+a+" and "+b+" is :"+(a-b));
15         }
16         else if(ope=="*")
17         {
18             System.out.println("multiplication of "+a+" and "+b+" is :"+(a*b));
19         }
20         if(ope=="/")
21         {
22             System.out.println("division of "+a+" and "+b+" is :"+(a/b));
23         }
24     }
25 }
26
27
28
29
```

Output

```
java -cp /tmp/0A33groyJt HelloWorld
addition of 20 and 10 is :30
```

src

Search



You

1 minute ago



Online Java Compiler

```
Main.java Run Output
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class HelloWorld {
5     public static void main(String[] args) {
6         int mark=70;
7         if(mark>=90&&mark<=94)
8         {
9             System.out.println("grade is A");
10        }
11        else if(mark>=87&&mark<=90)
12        {
13            System.out.println("grade is A-");
14        }
15        else if(mark>=83&&mark<=87)
16        {
17            System.out.println("grade is B");
18        }
19        else if(mark>=80&&mark<=83)
20        {
21            System.out.println("grade is B-");
22        }
23        else if(mark>=77&&mark<=80)
24        {
25            System.out.println("grade is C+");
26        }
27        else if(mark>=70&&mark<=77)
```

39°C
Haze

Search





You

Just now



Online Java Compiler

Main.java	Run	Output
<pre>4 class HelloWorld { 5 public static void main(String[] args) { 6 int mark=70; 7 if(mark>=90&&mark<=100) 8 { 9 System.out. println("grade is A"); 10 } 11 else if(mark>=80&&mark<=89) 12 { 13 System.out. println("grade is B"); 14 } 15 else if(mark>=70&&mark<=79) 16 { 17 System.out. println("grade is C"); 18 } 19 else if(mark>=50&&mark<=69) 20 { 21 System.out.println("grade is D"); 22 } 23 else if(mark>=0&&mark<=59) 24 { 25 System.out.println("grade is F"); 26 } 27 } 28 29 30</pre>		<pre>java -cp /tmp/OA33gfoyJt i grade is C</pre>