

Untitled - post increment operator - post increment operator X +

File Edit View

```
post increment operator  
it is used when it is required to increment the value of the variable after evaluating the expression. therefore in post increment value is first used in the expression, and then it is incremented .syntax: a++  
pre increment operator  
the operator sign (++ ) comes before the variable. it increment the value of a variable before assigning it to another variable.  
post decrement operator  
it is used to decrement the value of a variable after executing the expression in which the operator is used. with post decrement operator the value of the variable is first used in an expression and then decremented  
pre decrement operator  
the --(decrement)operator subtracts 1 from the value of a scalar operand or if the operand is a pointer, decreases the operand by the size of the object to which it points
```

Ln:Col: 100% Windows (CRLF) UTF-8

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

f

twitter

+ 16.2K


GOT AN OPINION?
SHARE AND GET REWARDED
Opinionster.in

Have fun taking surveys
and get paid!

Home • FAQ • Blog • Terms of Use • Contact Us • 9818
Tutorial • Credits • Privacy
© 2018 - 2023 GDB Online

Online Java Compiler - online editor

onlinegdb.com/online_java_compiler

Language Java

Run Debug Stop Share Save Refresh Upload

Main.java

```
1 //=====
2
3         Online Java Compiler.
4         Code, Compile, Run and Debug java program online.
5 write your code in this editor and press "Run" button to execute it.
6
7 //=====
8
9 public class Main
10 {
11     public static void main(String[] args) {
12         System.out.println("bitwise complimentary operators");
13         int a=5;
14         System.out.println(~a);
15     }
16 }
17
```

Input

bitwise complimentary operators
~6

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

41°C Mostly sunny

Search

15

12:55 16-01-2023