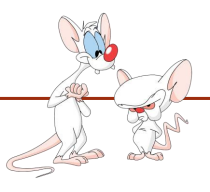
ASSIGOMP. 250 TO LONTO COMPUTER SCIENCE

Week 1-2: Java syntax Part 2

Giulia Alberini, Fall 2020

WHAT ARE WE GOING TO DO IN THIS VIDEO?



- More on Java syAtasignment Project Exam Help
- Scope of variables https://powcoder.com

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OPERATION-ASSIGNMENT +=, -=, *=, /=

The following two blocks are equivalent
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The same notation can be used for subtraction, multiplication, and division.

POST INCREMENT (DECREMENT)

- Post-increment: X+ spignment Project Exam Help
- Post-decrement: x https://powcoder.com

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You can use these notations as statements as well as part of a more complex expression.

POST INCREMENT (DECREMENT)

The following istatement Recirc teleprimal lend p

POST INCREMENT (DECREMENT)

When used as part of expressions, the increment happens after the statement is executed.

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The following blacks we equipalent der

```
int x = 5;
int y = 2*x++;
```

```
int x = 5;
int y = 2*x;
x = x + 1;
```

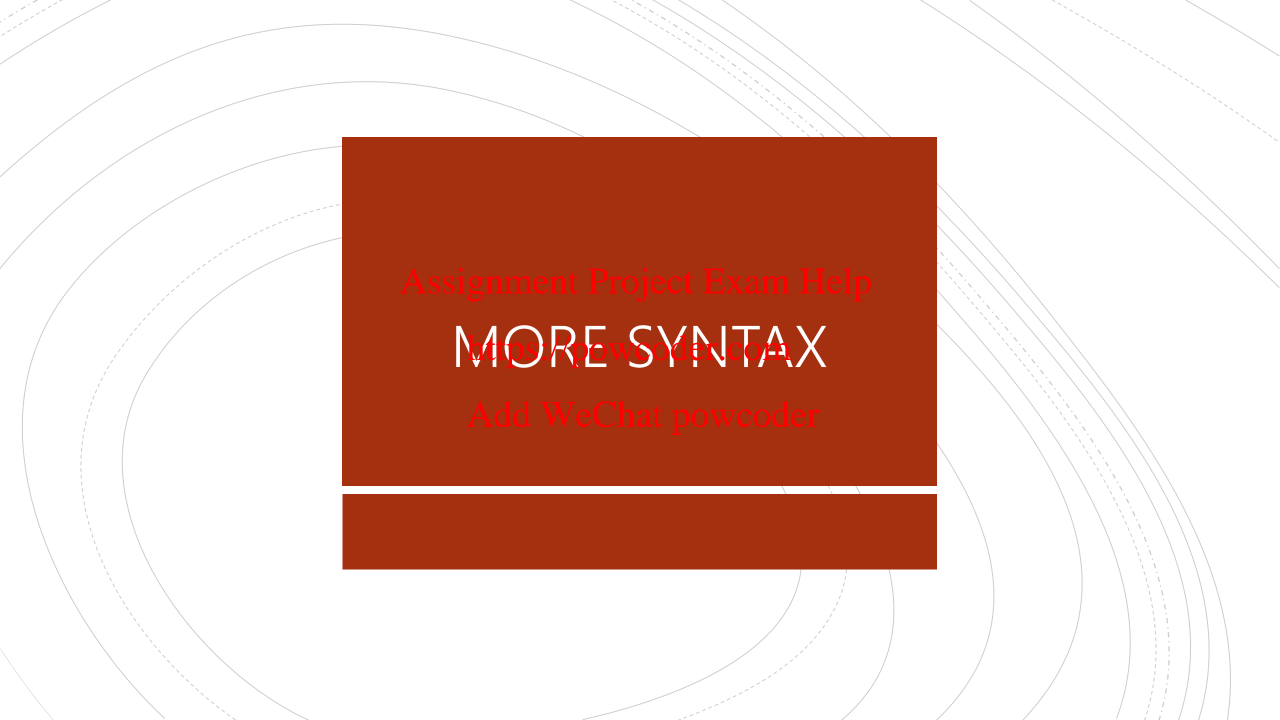
RECOMMENDATION

Use ++ or -- by themselves. Don't write code with pre/post incremental denterne intribute of the perpressions. It makes the code harder to read and more error prone. https://powcoder.com

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```
int x = 5;

x = x++ + ++x + x++; // legal, but why??
```



IF-ELSE IF-ELSE

- Only one of these blocks will ment Project Exam Help
- As soon as one block is executed. Relation (x < 0) { Add We Chat powcoder the remaining will be skipped
- You can have as many else ifs as you want
- The final else is not required.

```
get executed. Order matters s://powcoder.comput.println("Positive");
                                 System.out.println("Negative");
                              } else {
                                 System.out.println("Zero");
```

COMMON MISTAKE

```
if (x > 0) Assignment Project Exam Help

System.out.println("Positive");

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} else {

System.out.println(PNon positive");

}
```

Compile-time error!

COMMON MISTAKE

```
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Systehttpst//powcoder.comitive");

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```

The statements inside the block will get executed no matter how the condition evaluates.

WHILE LOOP – SYNTAX

```
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while (condition) {
   https://powcoder.com
   // some code
}Add WeChat powcoder
```

The block of code is repeatedly executed as long as the condition evaluates to true.

FOR LOOP – GENERAL STRUCTURE

```
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for (statement1; boolean expression; statement2) {
    // loop body
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}
```

- Any or all of the above statement/expression can be left out.
- The semicolons always need to be there.

Assignment Project Exam Help for (intpi://powcoder.com // some code Add WeChat powcoder }

```
Assignment Project Exam Help

for (intip://powcoder.com)

// some code
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}
```

The *initializer* is executed once, before the loop starts.

```
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for (int i lint i lin
```

The *condition* is checked at the beginning of each iteration. If it evaluates to false, the loop ends. Otherwise, the body is repeated.

```
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for (intps://powcoder.com/ i++) {

// some code
   Add WeChat powcoder
}
```

The *update* is executed at the end of each iteration.

TO RECAP

1) The initializinamene Putoject Exam Help

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2) The condition is checked. If true, the body is Add WeChat powcoder executed. Otherwise, the loop ends.

3) The update is executed and we go back to step 2).

VOID METHODS

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public static void newMethod() https://powcoder.com

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When used as part of a method header, the keyword void tells the computer that the method does not return anything.

VALUE METHODS

Compare to void methods, value methods differ in 2 ways:

- They declare the type of the return value Assignment Project Exam Help
- They use at least one return statement to provide a return value.

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```
public static doAdde WeChae pow(ddeble radius) {
   double area = Math.PI * Math.pow(radius, 2.0);
   return area;
}
```

■ A call to this method could be: double a = circleArea(2.5);

DEAD CODE

-Code that appear after a return statement, or somewhere where it can never be executed, is called dead code.

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If your program contains dead code you will receive a compiletime error: "Unreachathe: statementer.com

```
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public static double circleArea(double radius) {
  double area = Math.PI * Math.pow(radius, 2.0);
  return area;
  System.out.println("It will never print");
```

OVERLOADING

Having more than one method with the same name is called overloading. Assignment Project Exam Help

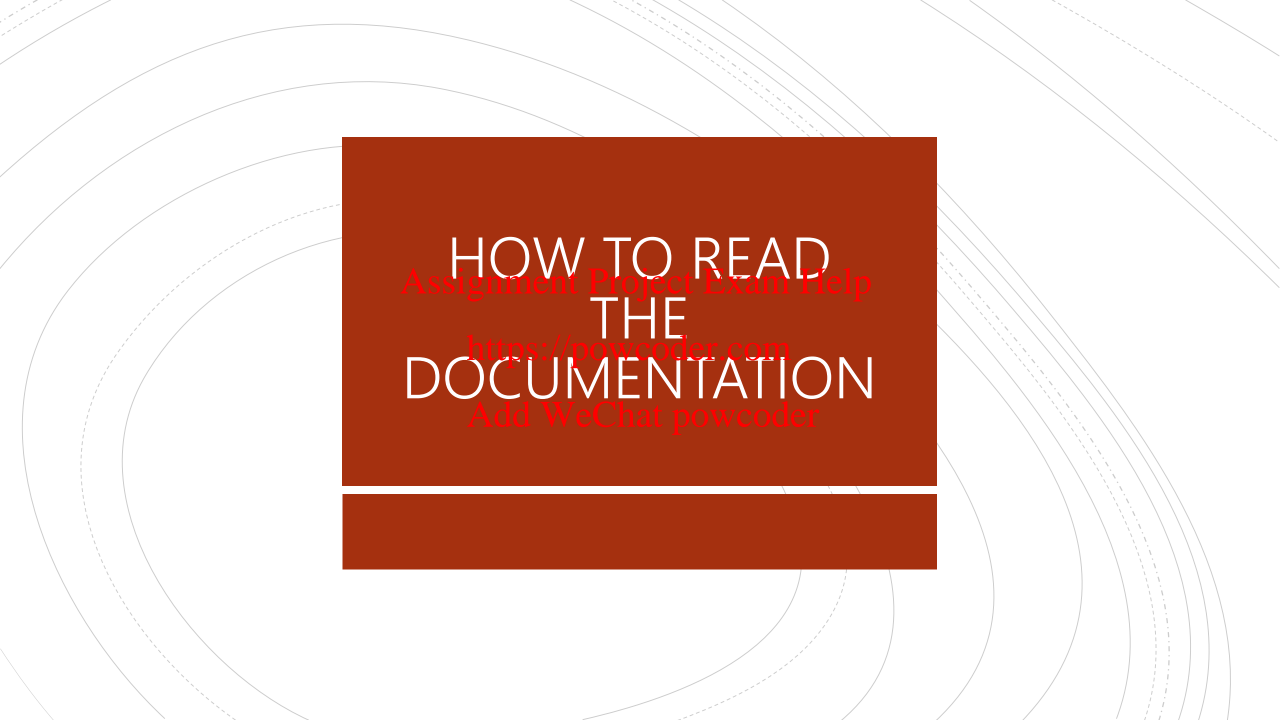
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It is legal as long as the methods have different parameters.

Java will know, based on the inputs, which method has been called.

RECAP ON METHODS – GENERAL FORM

- Keywords (e.g., public static)
- Assignment Project Exam Help Return type (e.g. void, int, boolean) https://powcoder.com
 Name of the method
- Parentheses with parameters declarations
- Body of the method (the instructions) Written between curly brackets and including at least one return statement if not void.



DOCUMENTATION

The Java Application Programming Interface (API) is a list of all classes that are parignifical classes that are parignifical

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You can visit the above link if you want to know more about library or methods you'd like to use.

E.g. All about the Math library:

https://docs.oracle.com/javase/8/docs/api/java/lang/Math.html

Method Summary

Methods

Wethous	
Modifier and Type	Method and Description
static double	abs(double a)Returns the absolute value of a double value.
static float	<pre>abs(float a) Returns the absolute value of a float value.</pre>
static int	<pre>abs(int a) Returns the absolute value of an int value.</pre>
static long	Assignmenta Projecto Evxuam Help
static double	acos(double a) Returns the arc cosine of a value; the returned angle is in the range 0.0 through <i>pi</i> .
static double	http://doluble.com/cretcom/e is in the range -pi/2 through pi/2.
static double	atan(double a) Returns the arc tangent of a value; the returned angle is in the range -pi/2 through pi/2.
static double	A Cating With Chart x powcoder Returns the angle theta from the conversion of rectangular coordinates (x, y) to polar coordinates (r, theta).
static double	<pre>cbrt(double a) Returns the cube root of a double value.</pre>
static double	ceil(double a) Returns the smallest (closest to negative infinity) double value that is greater than or equal to the argument and is e
static double	<pre>copySign(double magnitude, double sign) Returns the first floating-point argument with the sign of the second floating-point argument.</pre>
static float	<pre>copySign(float magnitude, float sign) Returns the first floating-point argument with the sign of the second floating-point argument.</pre>
static double	cos(double a) Returns the trigonometric cosine of an angle.
static double	<pre>cosh(double x) Returns the hyperbolic cosine of a double value.</pre>
static double	<pre>exp(double a)</pre>

static double

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https://powsederocom/value of a double value.

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static double

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https://powsederocom/value of a double value.

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It specifies the **name** of the method

static double

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https://powsederocom/value of a double value.

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The number and type of input parameters

static double

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https://powsederocom/value of a double value.

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Which together they constitute the method's signature

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https://powsederocom/value of a double value.

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The **return type** of the method

static double

Assignment Project Exam Help

https://powsederocom/value of a double value.

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Keyword that tell you how the method can be called. We'll find out more about this in the following weeks, so don't worry about it for now.

static double

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https://powsederocom/alue of a double value.

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And a description of what the method does.

abs

public static double abs(double a)

Returns the absolute value of a double value. If the argument is not negative, the argument is returned. If the ar

- If the argument is positive zero or negative zero, the result is positive zero.
 If the argument is infinited statements. It is positive zero.
- If the argument is NaN, the result is NaN.

In other words, the result is the same as the value of the expression: https://powcoder.com

Double.longBitsToDouble((Double.doubleToLongBits(a)<<1)>>>1)

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Parameters:

a - the argument whose absolute value is to be determined

Returns:

the absolute value of the argument.

EXAMPLE OF OVERLOADING

Note that Math.abs() is overloaded

```
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abs(double a)

Returns the power of a mouble value.

abs(float a) WeChat powcoder

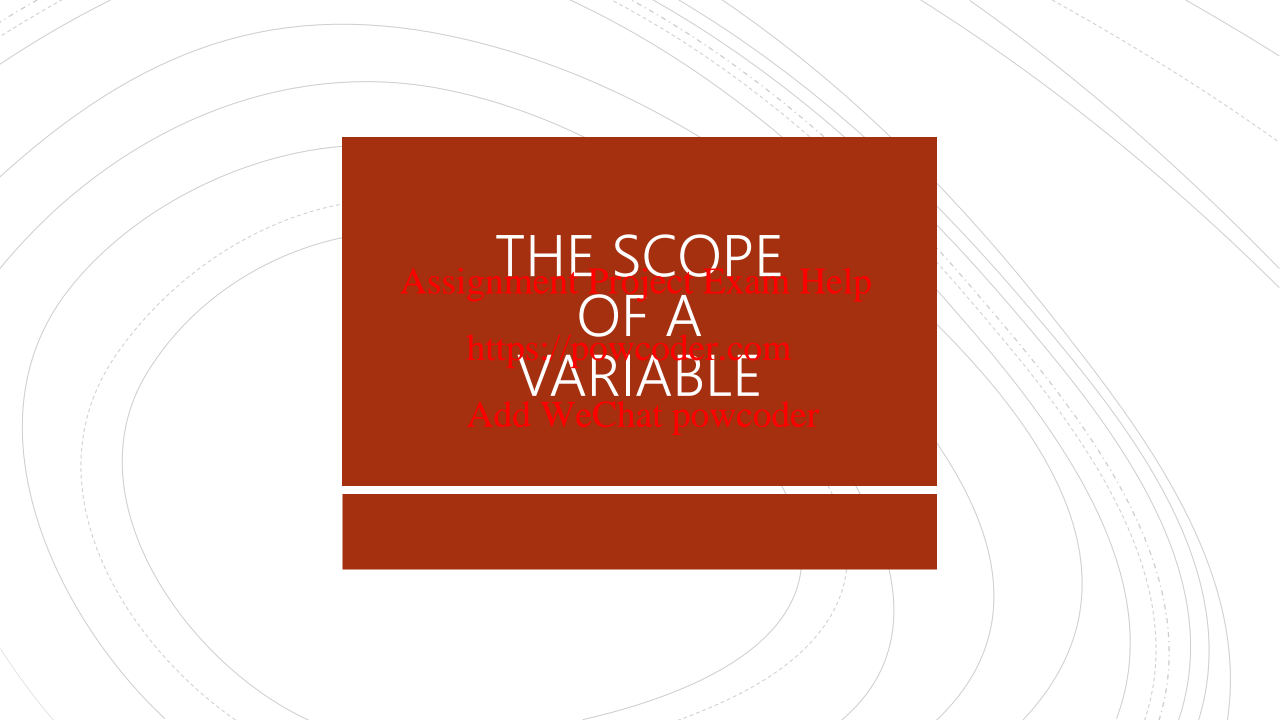
Returns the absolute value of a float value.

abs(int a)

Returns the absolute value of an int value.

abs(long a)
```

Returns the absolute value of a long value.



SCOPE OF A VARIABLE

- A variable only exists inside the block in which it is declared.
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- It does not exist any where place contained that block.

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- When inside a block,
 - a variable *starts* to exists when it is declared, and
 - it *ends* to exists at the blocks in which it was declared ends.

```
int x = 5;
if (x > 0) {
      int y = 0;
Assignment Project Exam Helr int y = x;
https://powcoder.com
System.out.println(y);
                 Add WeChat powcoder
int x = 5;
int y;
if (x > 0) {
     y = 0;
} else {
      y = x;
System.out.println(y);
```

```
int x = 2;
int y = 3;
if (x < y) {
   x = x + y;
   int z = 5; Assignment Project Exam Help
   y = z * x;
https://powcoder.com
System.out.println(x + " " + y + " " + z);
                     Add WeChat powcoder
int x = 2;
int y = 3;
int z = 0;
if (x < y) {
   x = x + y;
   z = 5;
   y = z * x;
System.out.println(x + " " + y + " " + z);
```





```
for (int i = 0; i < 5; i++) {

System.ouAssignmentiProject Exam Help
}
System.out.println https://powcoder.com
```

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```
int i;
for (i = 0; i < 5; i++) {
         System.out.println(i);
}
System.out.println(i);</pre>
```





```
int x = 5;
boolean isSnowing = false;
if (x > 0 || isSnowing) {
        System.out.println(x);
}
```



RECOMMENDED EXERCISES

• Look at code you have previously written in Python (or in any other programming language) which uses numbers (like integers or doubles), variables, conditional statements, loops, and functions. Translate this code into Javier



Assignment Project Exam Help In the next video we will be talking about primitive dattery per and strings.

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