

Debugging Operations

by Sophia



WHAT'S COVERED

In this lesson, you will learn about some of the common errors with operations. Specifically, this lesson covers:

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1. The Most Common Java Syntax Error

Before discussing common programming errors related to Java data types and operators, there is one error that is especially important. It involves leaving off the semicolon at the end of a statement. Think of a statement as an instruction telling the program what to do. It is a command or declaration.



In Java, not every line ends with a semicolon, but every statement does.

The missing semicolon at the end of the variable declaration in the following code generates a syntax error:

```
public class VariableErrors {
  public static void main(String[] args) {
    String greeting = "Hello, world!"
    System.out.println(greeting);
  }
}
```

The result should look like this:

Putting a semicolon at the end of the declaration statement will solve the problem.

```
→ EXAMPLE
```

```
String greeting = "Hello, world!";
```

2. Common Variable Errors

The debugging process is similar to testing code. However, rather than just identifying errors and issues, the objective is working to fix them as you find them. At this point, 'variable names' is a common syntax error that you will most likely encounter early. Some common issues are:

- Using "total amount," "odd"job," and "US\$" as variable names. These contain illegal characters such as a space, a tilde (the "symbol), and a dollar sign (\$) character.
- Spelling or capitalizing variable names differently, such as mixing up amount, Amount, and amt.
- Repeating the data type after a variable is declared (the first time the variable is used).
- Using Java keywords, such as *new* and *class* as variable names. These are keywords that are part of the Java language itself.

Remember, the rules for a variable name require that it:

- Must start with a letter or an underscore character.
- Cannot start with a digit.
- Can only contain letters, numbers, and the underscore character.
- Is case sensitive.

Consider if you put a space in a variable name; Java thinks it is two operands without an operator:

```
public class VariableErrors {
  public static void main(String[] args) {
    String course name = "Intro to Java";
  }
}
```

The result should look like this:

From the compiler's perspective, this looks like a declaration of a String variable named course without an initial value, so a semicolon would be expected after course. The editing section of the REPL indicates an error.

Here is an example of the String variable named course without an initial value:

```
VariableErrors.java ×

1  public class VariableErrors {
2  public static void main(String[] args) {
3    String course name = "Intro to Java";
4  }
5 }
```

2a. Java Keywords

IN CONTEXT Java has 50 keywords that are used to recognize the structure of a program. Since they are part of the language, they cannot be used as identifiers (variable names). These are the keywords: abstract continue for new switch assert default goto package synchronized boolean do if private this break double implements protected throw byte else import public throws case enum instanceof return transient catch extends int short try char final interface static void class finally long strictfp volatile const float native super while

If we tried to use one of the reserved words as a variable name, we would receive an error message.

```
public class VariableErrors {
  public static void main(String[] args) {
    String class = "Intro to Java";
  }
```

}

Trying to compile this code results in multiple errors. In this case, the error messages are not easy to interpret because using a keyword as a variable name keeps the compiler from parsing the code correctly:

```
pava VariableErrors.java

variableErrors.java:3: error: not a statement
   String class = "Intro to Java";

variableErrors.java:3: error: ';' expected
   String class = "Intro to Java";

variableErrors.java:3: error: <identifier> expected
   String class = "Intro to Java";

variableErrors.java:5: error: reached end of file while parsing
}

variableErrors.java:5: error: reached end of file while parsing
}

variableErrors.java:5: error: reached end of file while parsing
}
```

In Replit, here is a clear indication of where the problem is:

The runtime error that you will most likely make would be to use a variable before assigning it a value. You can run into this error if you had a typo in the variable name as well:

```
public class VariableErrors {
  public static void main(String[] args) {
    double principal = 327.68;
    double rate = 0.05;
    double interest = principle * rate;
}
```

In this case, compiling the code results in a clearer error message:

The variable was declared with the name principal, but the identifier is misspelled as "principle" in the calculation:

```
public class VariableErrors {
  public static void main(String[] args) {
    double principal = 327.68;
    double rate;
    double interest = principal * rate;
}
```

In this case, rate has been declared but not assigned a value. Trying to use an uninitialized variable results in an error:

Don't forget that variable names are case sensitive. For example, **Principal** and **principal** would not be the same.

```
public class VariableErrors {
  public static void main(String[] args) {
    double principal = 327.68;
    double rate = 0.05;
    double interest = Principal * rate;
}
```

If you did have the variable defined in both ways in a program, the issue would become a logical error:

```
Console Shell

ightharpoonup java VariableErrors.java
VariableErrors.java:5: error: cannot find symbol
double interest = Principal * rate;

symbol: variable Principal
location: class VariableErrors
1 error
error: compilation failed

ightharpoonup java

C ×

VariableErrors.java

C ×

Symbol

symbol

ror

symbol: variable Principal
location: class VariableErrors

1 error

error: compilation failed
```

You would have to catch it, as you won't get an error while compiling. Consider the following compiling error:

```
public class VariableErrors {
  public static void main(String[] args) {
    int Rate = 100;
    double principal = 327.68;
    int rate = 0;
    double interest = principal * rate;
    System.out.println(interest);
  }
}
```

In this case, we have rate and Rate. If we intended to use the Rate of 100 but instead used the rate of 0, this would run but return the interest value of 0 instead of 32768.

The results would look like this:





Java Keywords

A reserved word with a predefined meaning in the programming language.

3. Common Operations Errors

Many of the common errors in operations occur when you are mixing various data types as part of the operations.

You may have some numbers that you wanted to add, but may have accidentally used quotes around them.

```
public class VariableErrors {
  public static void main(String[] args) {
    String var1 = "3";
    String var2 = "4";
    String var3 = var1 + var2;
    System.out.println(var3);
  }
}
```

The results should look something like this:



Since the variables are strings rather than integers, the + operator **concatenates** the values rather than adding them arithmetically. If they are to be added, the variables must be declared as integers (and without quotation marks around them).

Declaring variables as integers looks like this:

```
public class VariableErrors {
  public static void main(String[] args) {
   int var1 = 3;
   int var2 = 4;
   int var3 = var1 + var2;
   System.out.println(var3);
  }
}
```

The results should look like this:



Other problems can exist due to a mixing of two different data types. This can create an unexpected result if one of the two values is a String. This result occurs because any type can be converted to a String. This is the reason that the + sign can be used to concatenate strings and numeric values when using System.out.print() and System.out.println()).

```
public class VariableErrors {
  public static void main(String[] args) {
    int var1 = 3;
    String var2 = "4";
    String var3 = var1 + var2;
    System.out.println(var3);
  }
}
The results should look like this:
```

```
Console Shell

• java VariableErrors.java
34
• •
```

Something similar happens when using + with boolean and String values.

```
public class VariableErrors {
  public static void main(String[] args) {
   boolean var1 = true;
  String var2 = "4";
  String var3 = var1 + var2;
  System.out.println(var3);
```

```
}
}
```

The results should look like this:



Note that two char values can't be concatenated to create a String, as the following code attempts to do:

```
public class VariableErrors {
  public static void main(String[] args) {
    char var1 = 'A';
    char var2 = 'B';
    String var3 = var1 + var2;
    System.out.println(var3);
  }
}
```

Running this code results in an error:

```
Console Shell

> java VariableErrors.java Q X

VariableErrors.java:5: error: incompatible types: int cannot be converted to String
String var3 = var1 + var2;

^
1 error
error: compilation failed

> []
```

You learned in 1.2.2 that char values are handled internally as Unicode values (which is why the error message mentions the int type).

Another common error is a semantic error in the order of operations. For example, if we had 3 grades and we wanted to calculate the average, we would want to add the three grades and divide it by 3. We may do something like the following:

```
public class VariableErrors {
  public static void main(String[] args) {
  float grade1 = 86;
  float grade2 = 100;
  float grade3 = 72;
```

```
float average = grade1 + grade2 + grade3 / 3;
System.out.println("Average = " + average);
}
```

The results should look like this:

```
Console Shell

ightharpoonup java VariableErrors.java
Average = 210.0

ightharpoonup java
```

That's definitely an error due to the order of operations. In this case, the error is that grade3 / 3 is evaluated first. Then, grade1 is added to grade2 and the result of the grade3 / 3. Parentheses are needed to ensure that the grades are added together first before dividing them all by 3:

```
public class VariableErrors {
  public static void main(String[] args) {
    float grade1 = 86;
    float grade2 = 100;
    float grade3 = 72;
    float average = (grade1 + grade2 + grade3) / 3;
    System.out.println("Average = " + average);
  }
}
```

The results should look like this:

```
Console Shell

ightharpoonup java VariableErrors.java
Average = 86.0

ightharpoonup java
```

It is important to understand that the compiler and the Java Virtual Machine have no way to know what you actually meant to write. You do not get any error messages. You simply get the wrong answer. It is always good to validate and double check any calculations.



Concatenate

Joining two strings together using the addition (+) operator.



SUMMARY

In this lesson, you have seen examples of the most common errors made when working with Java operators and data types, including the most common Java syntax error, which involves leaving off the semicolon at the end of a statement. You have also seen examples of common logical errors, including common variable errors and common operations errors that may crop up in code that is written without due care. This included using Java keywords, which cannot be used as identifiers (variable names). These basics will help you successfully debug problems that may occur in your code as you move ahead with Java.

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It has also been adapted from "Python for Everybody" By Dr. Charles R. Severance. Source py4e.com/html3/



TERMS TO KNOW

Concatenate

Joining two strings together using the addition (+) operator.

Java Keywords

A reserved word with a predefined meaning in the programming language.