Tutorial 2: Simple Java Programming
COMP 202: Intro to Computing 1

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Tutorial 2: Simple Java Programming

1. Syntactic and Semantic Errors
2. Expressions and Data Types
3. Conversions
4. Writing Simple Programs
5. Notes on Assignments
Syntactic Errors

- Syntactic errors are caught by the compiler.

- Produce consistent compile-time errors.

- Depending on the language syntactic errors can be caused by case-sensitivity, white space, line delimiting, etc.

- The compiler does not know what you mean. Therefore, it might find the error on a different line than where it occurs.

“Programs must be written for people to read, and only incidentally for machines to execute.”

~Structure and Interpretation of Computer Programs
Syntactic Errors: Example

➢ The following code contains 4 errors:

```java
public class SimpleClass
{
    public static void main(String[] args)
    {
        system.out.println("Hello World");
    }
}
```

➢ What happens when we compile it?
Syntactic Errors: Example (Continued)

```
P:\Tutorial1>javac SimpleClass.java
SimpleClass.java:5: ';' expected
    system.out.println("Hello World");
```

1 error

P:\Tutorial1>
The compiler points out where it noticed the error: [line: 5]

The compiler points out what it thinks the error is: ‘;’ expected

Let’s fix this error and recompile.

```java
public class SimpleClass {
    public static void main(String[] args) {
        System.out.println("Hello World");
    }
}
```
Syntactic Errors: Example (Continued)

```
P:\Tutorial1> javac SimpleClass.java
SimpleClass.java:3: cannot find symbol
symbol : class string
location: class SimpleClass
    public static void main(String[] args)

SimpleClass.java:3: cannot find symbol
symbol : class void
location: class SimpleClass
    public static void main(String[] args)

SimpleClass.java:5: package system does not exist
    System.out.println("Hello World");
3 errors
P:\Tutorial1>
```
Syntactic Errors: Example (Continued)

- The compiler found the remaining three errors, and classified them as either: “cannot find symbol” or “cannot find package”

- Cannot find symbol errors occur by incorrectly referencing a variable/keyword, or by referencing a variable that doesn’t exist. I misspelled the keyword void. Due to case sensitivity, I misspelled String as well.

- Many packages are built into Java, they provide functionality like displaying text. By referencing a package incorrectly, you get a cannot find package error. (I typed system instead of System.)

- Fixing these three errors is left as an exercise for the reader.
Semantic Errors

- Semantic errors are NOT ALWAYS caught by the compiler.

- Sometimes the compiler will catch a semantic error. For example, when you try to print an uninitialized variable.

- Other times the program will compile fine, and give errors on execution. This may result in a crash (e.g. divide by 0), an infinite loop, or incorrect output.

- These types of errors are sometimes called logic errors, as they caused the program to run incorrectly.

“Computers are good at following instructions, but not at reading your mind.”
~Donald Knuth
Some semantic errors are caught by the compiler.

Consider the following code:

```java
public class CaughtSemantic {
    public static void main(String[] args) {
        int myInt;
        System.out.println(myInt);
    }
}
```

What happens when we compile it?
Semantic Errors: Example 1 (Continued)

```
P:\Tutorial1> javac CaughtSemantic.java
CaughtSemantic.java:6: variable myInt might not have been initialized
    System.out.println(myInt);
1 error
P:\Tutorial1>
```
Some semantic errors only show up at runtime.

Consider the following code:

```java
import java.util.Scanner;

public class SemanticError {
    public static void main(String[] args) {
        Scanner keyboard = new Scanner(System.in);
        int x = keyboard.nextInt();
        System.out.println("5 / " + x + " is: " + (5/x));
    }
}
```
The code is syntactically correct, and 0 is a valid integer. But when I divide 5 by 0, I crash.

```java
P:\Tutorial1> javac SemanticError.java
P:\Tutorial1> java SemanticError
0
Exception in thread "main" java.lang.ArithmeticException: / by zero
   at SemanticError.main(SemanticError.java:9)
P:\Tutorial1>
```

Not all semantic errors lead to crashes.
Some of the main causes of semantic errors in programming are:

- Division by 0.
- Incorrect bounds on comparisons. (Off by 1 errors.)
- Integer division. (What does 5/2 equal?)
- Incorrect exit conditions on loops.
- No exit condition in recursion (much later in the course.)
- Not validating user-input. (Not a heavy focus of course.)
Debugging

- Debuggers let you do the following:
  - Step through your code one line at a time. (Starting at a specified point.)
  - See the state of your variables.
  - See the call stack. (Useful for function calls, and recursion.)
- Advanced debuggers, such as Eclipse’s debugger, allow:
  - Only break on a line when a specified condition is true.
  - Change the state of a variable while debugging.
- For now, we will deal exclusively with “print-line” debugging.
- Using Eclipse’s debugger will be covered in Tutorial 4.

“Debugging is twice as hard as writing the code in the first place. Therefore, if you write your code as cleverly as possible, you are, by definition, not smart enough to debug it.” ~Brian Kernighan
How Does Print-Line Debugging Work?

- Print-Line debugging works by placing `System.out.println()` calls throughout your code.

- These calls serve two purposes:
  1. Sanity checks to ensure a specific line of code is hit.
  2. Echoing back the current value of your variables.

- Sanity checks are checkpoints in your code. For example:

  ```java
  System.out.println("Reached point FOO in the code.");
  ```

- Echoing back a variable’s current value is done as follows:

  ```java
  System.out.println("bar = " + bar);
  ```
Expressions

- Expressions in Java are constructs made up of three components.
  1. Variables / Constants
  2. Operators
  3. Method Invocation (later in the course)

- Expressions return values. These values can be a fundamental data type (int, float, double, etc.) or an object (later in the course.)

- In the same way that arithmetic follows an order of operations (PEMDAS), so too do complex expressions.

“Mathematicians and programmers differ. The former sees x=x+1 and says ‘No it doesn’t.’”
~Paraphrased from an episode of DotNetRocks
Expressions: Example 1

- In the code below, the expression is written in **bold red text**.

  \[
  \text{int } x = 5;
  \]

- This expression contains a variable: \( x \)

- This expression contains an (assignment) operator: =

- This expression contains a constant: 5

- This expression return a value of type int.
Let’s try a slightly harder example.

```java
int x = 5;
int y = 2;
boolean z = (x == y);
```

The third expression contains three variables: x, y, and z.

The third expression contains an (assignment) operator: =

The third expression contains an (equality) operator: ==

The third expression return a value of type boolean.

You can also consider the third line to be made up of two expressions. The first (x == y), returns a boolean. The second, z = false, returns a boolean as well.
Variables

- Variables can represent both fundamental data types and objects.
- Variable names are case-sensitive.
- Variable names can begin with a letter, _, or $. Subsequent characters can also be numbers.
- Reserved words and keywords cannot be used as variables.
- Variable naming convention exists. (e.g. Don’t use a $ in a variable name, use camelCase notation, and make the names descriptive.)

“One man’s constant is another man’s variable.”
~Alan Perlis
The following list of words cannot be used as variable names:

- abstract
- assert
- boolean
- break
- byte
- case
- catch
- char
- class
- const
- continue
- default
- do
- double
- else
- enum
- extends
- false
- final
- finally
- float
- for
- goto
- if
- implements
- import
- instanceof
- int
- interface
- long
- native
- new
- null
- package
- private
- protected
- public
- return
- short
- static
- strictfp
- super
- switch
- synchronized
- this
- throw
- throws
- transient
- true
- try
- void
- volatile
- while

[Link to keywords](http://java.sun.com/docs/books/tutorial/java/nutsandbolts/_keywords.html)
Data Types & Operators

- Java contains eight (8) fundamental data types:
  1. boolean
  2. byte
  3. char
  4. double
  5. float
  6. int
  7. long
  8. short

- Java contains eleven (11) types of operators:
  1. additive
  2. assignment
  3. bitwise
  4. equality
  5. logical
  6. multiplicative
  7. postfix
  8. relational
  9. shift
  10. ternary
  11. unary

“Premature optimization is the root of all evil in programming.”
~Made famous by Donald Knuth, but originally from Charles Antony Richard Hoare
Data Types

- All of the data types use lower case naming.

- Java is case-sensitive, so Double and double are not the same. While your code may generally work, it is incorrect and may fail in unexpected scenarios.

- booleans can only store true or false.

- chars can store unsigned integral values (or a single character).

- byte, short, int, and long can store signed integral values.

- float and double can store numbers with decimal places.
Data Types: Sizes

- The following chart shows the various data types in Java.
- Compilers give default values to variables when used as fields (class variables), but this should not be relied upon.

<table>
<thead>
<tr>
<th></th>
<th>byte</th>
<th>short</th>
<th>int</th>
<th>long</th>
<th>float</th>
<th>double</th>
<th>boolean</th>
<th>char</th>
</tr>
</thead>
<tbody>
<tr>
<td># Bits:</td>
<td>8</td>
<td>16</td>
<td>32</td>
<td>64</td>
<td>32</td>
<td>64</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Min:</td>
<td>$-2^7$</td>
<td>$-2^{15}$</td>
<td>$-2^{31}$</td>
<td>$-2^{63}$</td>
<td>Single-Precision IEEE 754</td>
<td>Double-Precision IEEE 754 (another class)</td>
<td>N/A</td>
<td>\u0000</td>
</tr>
<tr>
<td>Max:</td>
<td>$2^7 - 1$</td>
<td>$2^{15} - 1$</td>
<td>$2^{31} - 1$</td>
<td>$2^{63} - 1$</td>
<td>(another class)</td>
<td>(another class)</td>
<td>\uffff</td>
<td></td>
</tr>
<tr>
<td>Default:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0L</td>
<td>0.0f</td>
<td>0.0d</td>
<td>false</td>
<td>\u0000</td>
</tr>
</tbody>
</table>

- Although booleans can only be true or false, since memory is byte addressable, they often need 8 bits instead of only 1.
- Chars are unsigned, they represent a 16-bit unicode character.
Operators: Precedence

- Operators have a set precedence. It is:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postfix</td>
<td>x++   x--</td>
</tr>
<tr>
<td>Unary</td>
<td>++x   ++x   +x   -x   ~   !</td>
</tr>
<tr>
<td>Multiplicative</td>
<td>*   /   %</td>
</tr>
<tr>
<td>Additive</td>
<td>+   –</td>
</tr>
<tr>
<td>Shift</td>
<td>&lt;&lt;   &gt;&gt;   &gt;&gt;&gt;</td>
</tr>
<tr>
<td>Relational</td>
<td>&lt;   &gt;   &lt;=   &gt;=   instanceof</td>
</tr>
<tr>
<td>Equality</td>
<td>==   !=</td>
</tr>
<tr>
<td>Bitwise AND</td>
<td>&amp;</td>
</tr>
<tr>
<td>Bitwise XOR</td>
<td>^</td>
</tr>
<tr>
<td>Bitwise OR</td>
<td></td>
</tr>
<tr>
<td>Logical AND</td>
<td>&amp;&amp;</td>
</tr>
<tr>
<td>Logical OR</td>
<td></td>
</tr>
<tr>
<td>Ternary</td>
<td>?</td>
</tr>
<tr>
<td>Assignment</td>
<td>=   +=   -=   *=   /=   %=   &amp;=   ^=</td>
</tr>
</tbody>
</table>

Higher Priority
Statements

 Statements form executable units. They come in five (5) types:

1. Assignment
2. Increment / Decrement
3. Control Flow (later in the course)
4. Method invocation (later in the course)
5. Object Creation (later in the course)

“Weeks of programming can save hours of planning.”
~Anonymous
Comments come in two forms.

1. Single line comments: `//this is a comment`
2. Multiple line comments: `/* this is a comment too, even if it spans multiple lines. */`

Comments help explain code, both to others and to yourself.

Good comments explain the “why” of code not the “how.”

Missing comments are bad. Incorrect (or outdated) comments are worse.

“When code and comments disagree, both are probably wrong.”

~Norm Schryer
Conversions transform variables from one data type into another data type. For example, they can transform a short into an int.

Conversions can occur in three ways:
1. Assignment
2. Promotion
3. Casting

There are two types of conversions:
1. Widening Conversions
2. Narrowing Conversions

“There are two kinds of languages: the ones people complain about, and the ones nobody uses.”
~Bjarne Stroustrup
Assignment Conversions

- An assignment conversion occurs when a value of one type is assigned to a variable of another type. For example:

```java
public class AssignmentConversion {
    public static void main(String[] args) {
        int x = 5;
        float y = x;
        System.out.println(y);
    }
}
```

- In the above code, x is an int. However, it is being assigned to a float. As such, y will contain the value 5.0.

- If you assigned a float to an int the compiler gives an error!
Promotion Conversions

- Promotion conversions occur due to operators and operands.

```java
public class Average {
    public static void main(String[] args) {
        float sum = 95.0 + 80.5 + 87.5;
        int count = 3;
        float avg = sum / count;
        System.out.println(avg);
    }
}
```

- Count is an int, but to do the division it gets promoted to a float.
- The promotion happens due to the arithmetic not the assignment! That is to say “float avg = 5/2”; will NOT put 2.5 in avg!
Casting is an explicit conversion between types. If Java can convert between two types, it’ll let you do it by a cast.

```java
public class TypeCastExample {
    public static void main(String[] args) {
        double fSum = 2.5;
        int iSum = (int)fSum;
        System.out.println(iSum);
    }
}
```

- By typecasting double to int we truncate the decimal.
- WATCH OUT: Once you learn about objects, you might begin writing casts that will compile, and then crash at runtime.
Widening Conversions

- Widening conversions are *usually* lossless. However, they might round! (Try casting a large long value to a float.)
- The following are the types of widening conversions in Java:

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>short, int, long, float, or double</td>
</tr>
<tr>
<td>short</td>
<td>int, long, float, or double</td>
</tr>
<tr>
<td>char</td>
<td>int, long, float, or double</td>
</tr>
<tr>
<td>int</td>
<td>long, float, or double</td>
</tr>
<tr>
<td>long</td>
<td>float or double</td>
</tr>
<tr>
<td>float</td>
<td>double</td>
</tr>
</tbody>
</table>

“Beware of bugs in the above code; I have only proved it correct, not tried it.”

~Donald Knuth
Narrowing Conversions

- Narrowing conversions run the risk of losing data.
- Watch out when converting a byte or short to a char! The char is unsigned, so the value you read might not be the value you put in!
- The following narrowing conversions in Java require a cast:

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte</td>
<td>char</td>
</tr>
<tr>
<td>short</td>
<td>byte or char</td>
</tr>
<tr>
<td>char</td>
<td>byte or short</td>
</tr>
<tr>
<td>int</td>
<td>byte, short, or char</td>
</tr>
<tr>
<td>long</td>
<td>byte, short, char, or int</td>
</tr>
<tr>
<td>float</td>
<td>byte, short, char, int, or long</td>
</tr>
<tr>
<td>double</td>
<td>byte, short, char, int, long, or float</td>
</tr>
</tbody>
</table>

“Simplicity is prerequisite for reliability.”
~Edsger W. Dijkstra
Quadratics

- Write a program that takes in the roots of a quadratic and outputs the general form 2\textsuperscript{nd} degree polynomial with those roots.

- For example: If you were to supply the inputs -5.3 and 2, the output will be: “Your quadratic is: \(x^2 + (3.3)x + (-10.6)\)”

“Owning a computer without programming is like having a kitchen and using only the microwave oven.”
~Charles Petzold
Heron’s Formula

- Heron’s Formula gets the area (A) of a $\triangle$ from its legs (a, b, c).
- The formula is: $s = (a + b + c)/2$, $A = \sqrt{s(s-a)(s-b)(s-c)}$
- Write Heron’s formula in Java.
- The code to take a square root is shown below.

```java
import java.lang.Math;
public class SquareRoot {
    public static void main(String[] args) {
        double root = Math.sqrt(9);
    }
}
```

“Measuring programming progress by lines of code is like measuring aircraft building progress by weight.”
~Bill Gates
General Assignment Advice

- Start on the assignments early. Later ones do get harder.

- Ask clarifying questions on MyCourses so everyone can benefit.

- Alternatively, TAs can help 1-on-1 during their office hours.

- The warm-up questions cover the same material as the graded problems. As such, they serve as excellent building blocks.

- In order to grade your code, TAs need to read it. Clear variable names, proper structure, and comments lead to happier TAs.

“Always code as if the guy who ends up maintaining your code will be a violent psychopath who knows where you live.”

~ Rick Osborne
Specific Tips for Assignment #1

- Hopefully you’ve already started Assignment #1.

- This assignment deals with course policies, and Java basics.

- Don’t worry if you don’t understand why you wrote all your code.

- Its difficulty should come solely from learning the commands and syntax. Once the commands are learnt, the order to use them should be fairly obvious.

- This semester (Winter 2009), the questions 3 and 4 each have two possible solutions. Both will be accepted for full credit.

“It always takes longer than you expect, even when you take into account Hofstadter's Law.”

~ Douglas R. Hofstadter
Submitting Assignments

- Assignments can be submitted as follows:
  1. Log onto the Comp-202 section of myCourses.
  2. Click on “Assignments” on the left menu bar.
  3. Click on the assignment drop box you want to use.
  4. Click the “Add Attachments” button.
  5. Click on “My Computer.”
  6. Click on the “Browse” buttons.
  7. Upload files.
  8. Click “OK.”
  9. Click “Submit” then “OK” on the confirmation dialog.

- Comments and submission notes are optional.

“The first 90% of the code accounts for the first 90% of the development time. The remaining 10% of the code accounts for the other 90% of the development time.”

~Tom Cargill
Submitting Assignments (Continued)

1. Log onto the Comp-202 section of myCourses.
2. Click on “Assignments” on the left menu bar.
3. Click on the assignment drop box you want to use.
4. Click the “Add Attachments” button.
5. Click on “My Computer.”
6. Click on the “Browse” buttons. (Note: .java~ files are back-up files created by some programs – they should not be uploaded.)
7. Upload files.
8. Click “OK.”
Submitting Assignments (Continued)

9. Click “Submit” then “OK” on the confirmation dialog.
Questions?

The only valid measurement of code quality: WTFs/minute

Good code.

Bad code.