# Welcome to CSE 142! 

Kyle Thayer<br>University of Washington, Summer 2015

Building Java Programs Chapter 1
Lecture 1-1: Introduction; Basic Java Programs
reading: 1.1-1.3

## Tips for Success

- Come to lecture!
- Visit website often: http://cs.washington.edu/142
- Utilize the resources we provide you:
- IPL (MGH 334)
- Come visit me in Office Hours!
- Your TA
- Textbook
- Slides and Lecture examples
- Message Board
- Practice-It! http://practiceit.cs.washington.edu/practiceit/
- Remember: assignments must be your own work!


## Tips for Success (cont'd)

- Keep up with the assignments
- The course material is cumulative
- If you don't understand something, ask questions (especially "WHY?").
- "There's no such thing as a dumb question."
- Computers are neither magical nor mysterious. Everything can be explained!


## What is computer science?

- Robotics
- Machine Learning / Data Mining
- Artificial Intelligence
- Graphics
- Computer Vision / Natural Language Processing
- User Interfaces
- Security and Privacy
- Computing for Development
-..


## What is computer science?

## ALGORITHMIC THINKING

## al-go•rithm:

a step-by-step procedure for solving a problem or accomplishing some end especially by a computer

## Take this course if you...

- ... like solving tricky problems
- ... like building things
- ... (will) work with large data sets
- ... are curious about how Facebook, Google, etc work
- ... have never written a computer program before
- ... are shopping around for a major
- 142 is a good predictor of who will enjoy and succeed in CSE
- ... think "computers and robots are going to take over the world. I want to befriend them so that my life will be spared."


## What is programming?

- program: A set of instructions to be carried out by a computer.
- program execution: The act of carrying out the instructions contained in a program.
- programming language: A systematic set of rules used to describe computations in a format that is editable by humans.
- We will be studying a programming language called Java.


## Software Engineering



Photo by Michael Righi, cropped License


Photo by timwinter79 License

## Software Engineering <br> Margaret Hamilton



## Programming Languages

## Python

Automatic Transmission Car


Photo by Robert Couse-Baker License

Java<br>Manual Transmission Car

Motorcycle


Photo by Zero Motorcycles

Photo by Petar Milošević License

## Java?

- Relatively simple
- Object-oriented
- Platform independent (Mac, Windows...)
- Widely used
- \#1 in popularity
http://www.tiobe.com/index.php/content/paperinfo/tpci/index. html


## Your first Java program!

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

- File must be named Hello.java
- What does this code output (print to the user) when you run (execute) it?


## Bigger Java program!

```
public class Hello {
public static void main(String[] args) {
    System.out.println("Hello, world!");
    System.out.println();
    System.out.println("This program produces");
    System.out.println("four lines of output");
}
}
```

- Its output:

Hello, world!
This program produces four lines of output

- console: Text box into which the program's output is printed.


## Running a program

1. Write it.

- code or source code: The set of instructions in a program.

2. Compile it.

- compile: Translate a program from one language to another.
- byte code: The Java compiler converts your code into a format named byte code that runs on many computer types.

3. Run (execute) it.

- output: The messages printed to the user by a program.


- Every executable Java program consists of a class,
- that contains a method named main,
- that contains the statements (commands) to be executed.


## Names and identifiers

- You must give your program a name.
public class HelloWorld \{
- Naming convention: capitalize each word (e.g. MyClassName)
- Your program's file must match exactly (HelloWorld.java)
- includes capitalization (Java is "case-sensitive")
- identifier: A name given to an item in your program.
- must start with a letter or _ or \$
- subsequent characters can be any of those or a number
- legal: myName TheCure ANSWER_IS_42 \$bling\$
- illegal:me+u 49ers side-swipe Ph.D's


## Keywords

- keyword: An identifier that you cannot use because it already has a reserved meaning in Java.

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

- Note: Because Java is case-sensitive, you could technically use class or cLaSs as identifiers, but this is very confusing and thus strongly discouraged.


## System.out.println

- A statement that prints a line of output on the console.
- pronounced "print line" or "print-linn"
- Two ways to use System. out. println :
- System.out.println("text");

Prints the given message as output.

- System.out.println();

Prints a blank line of output.

## Syntax

- syntax: The set of legal structures and commands that can be used in a particular language.
- The "spelling" and "grammar" of a programming language.
- Every basic Java statement ends with a semicolon ;
- The contents of a class or method occur between \{ and \}
- syntax error (compiler error): A problem in the structure of a program that causes the compiler to fail.
- Missing semicolon
- Too many or too few \{ \} braces
- Class and file names do not match
- ...


## Syntax error example

1 public class Hello \{

```
pooblic static void main(String[] args) {
        System.owt.println("Hello, world!")_
    }
```

\}

Compiler output:

```
Hello.java:2: <identifier> expected
    pooblic static void main(String[] args) {
Hello.java:3: ';' expected
}
2 errors
```

- The compiler shows the line number where it found the error.
- The error messages can be tough to understand!
- Why can't the computer just say "You misspelled 'public"?


## More on syntax errors

- Java is case-sensitive
- Hello and hello are not the same

1 Public class Hello \{
2 public static void main(String[] args) \{
3 System.out.println("Hello, world!");
4 \}
5 \}
compiler output:

```
Hello.java:1: class, interface, or enum expected
Public class Hello {
^
1 ~ e r r o r
```


## First lesson in this class

- Computers are stupid.
- Computers can't read minds.
- Computers don't make mistakes.
- If the computer is not doing what you want, it's because YOU made a mistake.


# Strings and escape sequences 

## Strings

- string: A sequence of text characters.
- Starts and ends with a " (quotation mark character).
- The quotes do not appear in the output.
- Examples:

```
"hello"
"This is a string. It's very long!"
```

- Restrictions:
- May not span multiple lines.

```
"This is not
a legal String."
```

- May not contain a " character.

```
"This is not a "legal" String either."
```

- This begs the question...


## Escape sequences

- escape sequence: A special sequence of characters used to represent certain special characters in a string.
\t tab character
\n new line character
\" quotation mark character
<br> backslash character
- Example:

```
System.out.println("\\hello\nhow\tare \"you\"?\\\\");
```

- Output:
\hello
how are "you"?<br>


## Questions

- What is the output of the following println statements?

```
System.out.println("\ta\t.b\tc");
System.out.println("\\\\");
System.out.println("'");
System.out.println("\"\"\"");
System.out.println("C:\nin\the downward spiral");
```

- Write a println statement to produce this output: / \ // <br>/// <br>\}


## Answers

- Output of each println statement:

|  | a | b | c |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
| ' |  |  |  |
| """ |  |  |  |
| C: |  |  |  |
| in | he downward spiral |  |  |

- println statement to produce the line of output: System.out.println("/ <br> // <br><br> /// <br><br><br>");


## Questions

- What println statements will generate this output?

```
This quote is from
Irish poet Oscar Wilde:
"Music makes one feel so romantic
- at least it always gets on one's nerves -
which is the same thing nowadays."
```

- What println statements will generate this output?

```
A "quoted" String is
    'much' better if you learn
the rules of "escape sequences."
Also, "" represents an empty String.
Don't forget: use \" instead of " !
'' is not the same as "
```


## Answers

- println statements to generate the output:

```
System.out.println("This quote is from");
System.out.println("Irish poet Oscar Wilde:");
System.out.println();
System.out.println("\"Music makes one feel so romantic");
System.out.println("- at least it always gets on one's nerves -");
System.out.println("which is the same thing nowadays.\"");
```

- println statements to generate the output:

System.out.println("A \"quoted\" String is");
System.out.println("'much' better if you learn");
System.out.println("the rules of \"escape sequences.\"");
System.out.println();
System.out.println("Also, \"\" represents an empty String."); System.out.println("Don't forget: use <br>\" instead of \" !");
System.out.println("'' is not the same as \"");

