CS 251 Intermediate Programming Let's get going with Java!

Brooke Chenoweth

University of New Mexico

Spring 2025

▲ロ ▶ ▲周 ▶ ▲ 国 ▶ ▲ 国 ▶ ● の Q @

Where do I get Java?

▲ロ ▶ ▲周 ▶ ▲ 国 ▶ ▲ 国 ▶ ● の Q @

- You may already have it.
- Need the JDK, not just JRE
- Download from Oracle

Java vs IDEs

- IntelliJ is not Java, Eclipse is not Java
- IntelliJ and Eclipse *use* Java
- An IDE like IntelliJ or Eclipse combines:
 - text editor
 - compiler
 - debugger
 - other snazzy tools (refactoring, renaming, code generation, etc.)

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00

• If you can compile and run Java with an IDE, Java is installed somewhere.

So, where's Java?

Java should be installed, but compiling gives an error!

'javac' is not recognized as an internal or external command, operable program or batch file

- Windows can't find the compiler
- Does it work if you use the full path to javac?
- Might need to change your PATH. PATH=%PATH%; < Java location >
- Look at Java Tutorials Getting Started Common Problems

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00

Compiling and Running

- 1. Create your . java file
 - Class name must match file name
 - Need a main method.
- 2. Compile your . java file using javac
 - You now have a .class file full of *bytecodes*
- 3. Run the program using java
 - Don't include ".class", just use the class name.

Obligatory Hello World program

▲□▶ ▲□▶ ▲□▶ ▲□▶ □ のQで

```
/**
 * This program just greets the world.
 */
public class HelloTest {
   public static void main(String[] args) {
      System.out.println("Hello, World!");
   }
}
```