

# Welcome to CSSE 220

- We are excited that you are here:
  - Start your computer & eclipse
  - Pick up a quiz from the back table
    - Answer the first two questions

# Course Introduction, Starting with Java

CSSE 220—Object-Oriented Software Development

Rose-Hulman Institute of Technology

# Agenda

- Instructor intro
- Critical links
- Verify eclipse and subclipse configuration
- We write some java code
  - Conditionals
  - Strings
  - Loops

# Instructor Info

- Chandan Rupakheti - Call me Chandan
- I enjoy learning and teaching Software Engineering courses
  - My particular favorites are Object-Oriented Programming, Software Design, and Software Architecture
- I've worked at ESRI, DASS, and on many software engineer research projects at graduate school
- Contact info on the syllabus

# Critical Logistics

- You have 2 homework assignments in the very near future
- See all assignment due dates here:

<https://www.rose-hulman.edu/class/csse/csse220/201730/Schedule/Schedule.htm>

- We will only go over the course policies if we have time, but they are covered in detail in the syllabus here:

<https://www.rose-hulman.edu/class/csse/csse220/201730/syllabus.html>

# Agenda

- ~~Instructor intro~~
- ~~Critical links~~
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# Opening Eclipse

- Start Eclipse
  - Go to C:\Program Files\eclipse
  - Double-click “eclipse.exe”
- When prompted for the workspace, enter:
  - C:\EclipseWorkspaces\csse220 (or any other place you like)
- If not prompted for the workspace, after Eclipse loads:
  - Click File → Switch Workspaces → Other
  - Enter path above

# SVN Repositories Window

- You display the SVN Repositories Window by doing the following:
  - Click Window → Show View → Other...
  - Expand SVN
  - Select “SVN Repositories”
  - Click OK

# Add Your Repository

- Click SVN → “Checkout projects from SVN”
  - Select “Create a new repository location”
- Click Next
- Type the following URL, replace the **user** in blue with your username:  
`http://svn.csse.rose-hulman.edu/repos/csse220-201730-user`  
Mine would be:  
`http://svn.csse.rose-hulman.edu/repos/csse220-201730-hewner`
- Click Next

# Checkout Project for Today

- If you received an error at the end of the last slide,
  - let myself or a TA know immediately
  - Use <https://svn.csse.rose-hulman.edu/password/> to reset your SVN password
- Otherwise, expand your repository and select “JavaIntro”
- Click Finish
  - Do the same for HW1 now if you’d like, or you can wait and check it out later

Let's write hello world together

# A First Java Program

In Java, all variable and function definitions are inside *class* definitions

main is where we start

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

**System.out** is Java's standard output stream. This is the variable called **out** in the **System** class.

**System.out** is an *object* from the **PrintStream** class. **PrintStream** has a *method* called **println()**.

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# In Class Coding

- You can do this in pairs or on your own
- There are 3 files:
  - ConditionalExamples.java
  - StringProbs.java
  - LoopProbs.java
- Each file contains several solved functions and several unsolved functions. Understand the code in the solved functions, and then use that code to help you write the unsolved functions.
- If you have a problem you can't quickly debug, or you need a hint – call myself or the TA over
- Test your code to ensure you're right
  - In ConditionalExamples.java, modify “main” to call your new functions with test values
  - In the String/Loop probs, run the corresponding Test file to test your code

# What are Types?

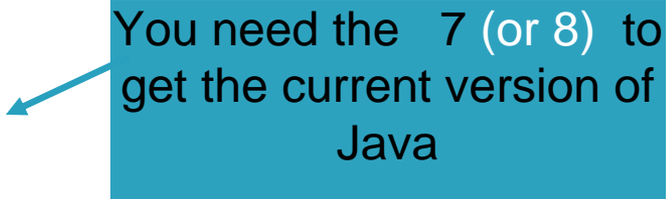
- All variables in Java have a “type”
- Describes the data that can be stored in a variable
  - String – text only
  - short/int/long – whole numbers only
  - float/double – numbers with decimals
  - boolean – true or false
  - char – a single text character
- Classes – Class names are also types, let you define your own, more complex, types

# Strings

- `String myString = "hello";`
- `String otherString = new String("hello2");`
- Java's way of storing text data
- Has many handy functions like `substring`, `charAt`, etc. that you will slowly learn
- But how do you find out about these cool functions?

# Java API Documentation

- What's an API?
  - Application Programming Interface
- The Java API on-line
  - Google for: java api documentation 7
  - Or go to: <http://download.oracle.com/javase/7/docs/api/>
  - Also hopefully on your computer at
  - C:\Program Files\Java\jdk1.7.0\_9\docs\api\index.html

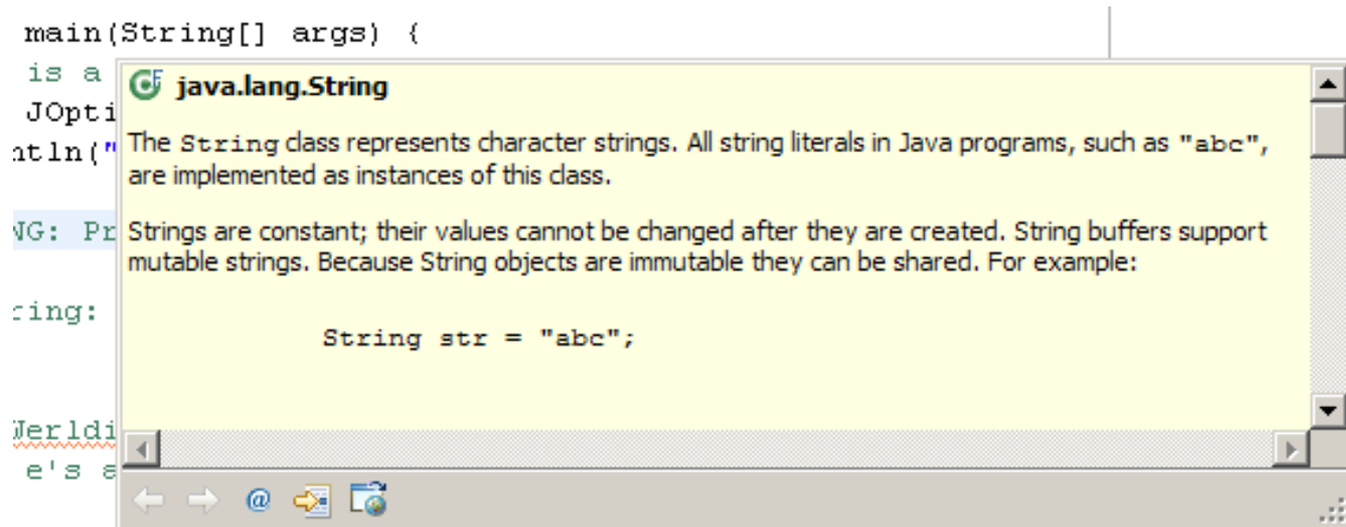


You need the 7 (or 8) to get the current version of Java

**Note:** Your version may be something other than 7.0\_9. We recommend that you bookmark this page in your browser, so you can refer to it quickly, with or without an internet connection.

# Java Documentation in Eclipse

- Setting up Java API documentation in Eclipse
  - Should be done already,
- Using the API documentation in Eclipse
  - Hover text
  - Open external documentation (Shift-F2)



# Review Loops: while & for Loops

- While loop syntax:                      Similar to Python

- while (condition) {  
    statements
- }

- For loop syntax:                      Different from Python

- for (initialization ; condition ; update) {  
    statements
- }

In both cases, curly braces optional if only one statement in body; but be careful!

**HW1 DUE  
BEFORE NEXT SESSION**

**IT'S ON THE SCHEDULE PAGE.**

**(IT IS YOUR RESPONSIBILITY TO KEEP UP WITH THE SCHEDULE  
PAGE)**

**AS ALWAYS, EMAIL ME IF YOU  
HAVE ANY QUESTIONS**