### **Dev Environment Setup:**

#### Eclipse:

- 1. File -> Import -> Git -> Projects From Git -> Clone URI
  - o URI: https://github.com/iguanastin/cs414-f17-301-caacc.git
  - Your user authentication
- 2. Continue until it requests user input for what wizard to import with
- 3. Select 'Import as general project'
- 4. Right click project: Configure -> Convert to Maven Project

#### IntelliJ IDEA:

- 1. File -> New -> Project from Version Control -> GitHub
  - o Git Repository URL: <a href="https://github.com/iguanastin/cs414-f17-301-caacc.git">https://github.com/iguanastin/cs414-f17-301-caacc.git</a>
- 2. When prompted to create IDEA project, click Yes
- 3. Import project from external model -> Maven
- 4. Check the 'Import Maven projects automatically' checkbox
- 5. Complete the rest of the menu

### **Run Configuration Setup:**

#### Eclipse:

- 1. Right click on the project -> Run As -> Run Configurations...
- 2. Create a new "Java Application" run configuration
  - a. Name: "Server"
  - b. Main class: "server.Server"
- 3. Create a new "Java Application" run configuration
  - a. Name: "Client"
  - b. Main class: "client.ClientApplication"
- 4. Create a new "JUnit" run configuration
  - a. Name: "TestAll"
  - b. Test runner: JUnit 4
  - c. Click "Run a single test"
  - d. Test class: "TestSuite"

#### IntelliJ IDEA:

- 1. Edit Configurations
- 2. Click the green plus (+), create a new Application configuration
  - a. Name: "Server"
  - b. Main class: "server.Server"
- 3. Click the green plus (+), create a new Application configuration
  - a. Name: "Client"
  - b. Main class: "client.Client"
- 4. Click the green plus (+), create a new JUnit configuration
  - a. Name: "TestAll"
  - b. Test kind: Class
  - c. Class: "TestSuite"

# Running an environment:

- 1. Run the Server run configuration
- 2. Run 1 (or more) Client run configurations

## **Running JUnit tests:**

1. Run the TestAll run configuration

## Adding a Maven dependency:

- 1. Find library on: <a href="https://mvnrepository.com/">https://mvnrepository.com/</a>
- 2. Copy the maven dependency code into the "pom.xml" file next to the other dependencies
- 3. Refresh Maven dependencies within your IDE