CS161: Introduction to Computer Science Homework Assignment 1 Due: 1/25 by 11:59pm

——— Create a New Project	
Create a New Froiect	

Open BlueJ. Create a new project called hw1. Make sure this new project is saved inside of the cs161 folder you created during lab. (Refer back to lab 1 if you forgot how to create a new project in BlueJ).

Again, if you navigate to your cs161 folder on your system, you'll see that BlueJ has created a new folder called hw1 and inside of this new folder will be all of the Java code your write for this assignment.

- 1. In BlueJ, create a new Java class called StudentInfo. Add a main method to this class. In the main method, complete programming project 1.3 on page 55 of the textbook.
- 2. Create another Java class called AsteriskPicture that has a main method and complete programming project 1.6. You can refer to question 1.9 to see and example of what it means to print something using asterisk characters. Use your imagination to come up with an interesting tree! Your tree must use be at least 20 lines long.

Submitting your assignment

Your hw1 folder should contain your two Java files StudentInfo.java and AsteriskPicture.java.

For instructions on how to submit your homework assignment, please refer to your lab syllabus (which can be found on the "Resources" page of the course website) or lab 1 (which can be found on the "Assignments" page).