## **COMP 1409 Lab 1-b (4 points)**

## Take-home lab

If you have not done so already, download and install Java and BlueJ on your computer.

In BlueJ create a project called lab1B. Create the classes from lab 1A (only the instance variables). Remember class names should start with uppercase and instance variables start with lowercase. Instance variables should all be private with descriptive names and appropriate data types.

Compile your project. Create objects from your classes. Inspect the objects by rightclicking on them and selecting "inspect". What is inside? What is in the instance variables? Why? Be prepared to explain.

The take-home lab is due at 11:59 pm the night before the next class. Zip the project and upload it to the appropriate D2L dropbox. A suggested solution will be discussed in class and labs not already in the dropbox will not receive any points.