CSCB07 – Software Design

Lab 1

Objectives

- Getting familiar with Java
- Learning how to compile and run a Java program from a command line
- · Getting familiar with Git

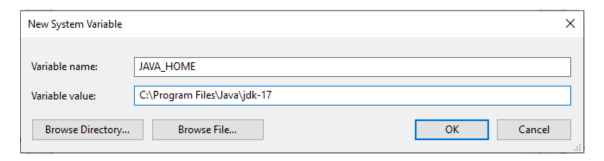
Logistics

- This lab is worth 3% of the course grade and it will be supervised by your TA during the tutorial sessions of Weeks 2 & 3. If you encounter any problem while doing the steps listed in the next section, ask the TA for help.
- Attendance will be taken during the tutorial. If you are unable to attend any of the two sessions in Weeks 2 & 3, please send your TA an email explaining why and make sure to submit the deliverables by the due date. Failing to do so might result in a 10% penalty.
- The lab should be done individually.
- The due date is Sep 24, 2023.

Instructions

- Download and install JDK: https://www.oracle.com/java/technologies/javase/jdk17-archive-downloads.html
- 2. Windows users might have to set the JAVA HOME environment variable as follows:

Control Panel -> System and Security -> System -> Advanced system settings -> Advanced -> Environment Variables -> System Variables -> New and set JAVA_HOME by specifying the path to the JDK directory (the path on your machine might be different than the one shown in the example below)



- 3. If Git is not installed on your machine, <u>download</u> it and then install.
- 4. If you don't have a Github account, create one here.
- 5. Create a personal access token to be used for authentication. More information could be found here.
- 6. On Github, create a repo named **b07lab1** as per these <u>instructions</u> and make sure to make it public.
- 7. Navigate to the repo and create a new file: name it "info", add some information about the lab, and click the "Commit new file" button.
- 8. On your machine, do the following steps using Command Prompt/Terminal:
 - a. Clone the repo using the command **git clone RepoURL** (RepoURL should be replaced by the actual URL of your repo)
 - b. cd b07lab1
 - c. Windows users:

notepad Polynomial.java (answer "Yes" when asked if you want to create a new file)

Mac users:

touch Polynomial.java open Polynomial.java

- d. Develop class Polynomial as follows:
 - i. It has one field representing the coefficients of the polynomial using an array of double. A polynomial is assumed to have the form $a_0 + a_1x^1 + \cdots + a_{n-1}x^{n-1}$. For example, the polynomial $6 2x + 5x^3$ would be represented using the array [6, -2, 0, 5]
 - ii. It has a no-argument constructor that sets the polynomial to zero (i.e. the corresponding array would be [0])
 - iii. It has a constructor that takes an array of *double* as an argument and sets the coefficients accordingly
 - iv. It has a method named **add** that takes one argument of type *Polynomial* and returns the polynomial resulting from adding the calling object and the argument
 - v. It has a method named **evaluate** that takes one argument of type *double* representing a value of x and evaluates the polynomial accordingly. For example, if the polynomial is $6-2x+5x^3$ and **evaluate(-1)** is invoked, the result should be 3.
 - vi. It has a method named **hasRoot** that takes one argument of type *double* and determines whether this value is a root of the polynomial or not. Note that a root is a value of x for which the polynomial evaluates to zero.
- e. Save the file
- f. Windows users:

notepad Driver.java (answer "Yes" when asked if you want to create a new file)

Mac users:

touch Driver.java open Driver.java

g. Add the following code, then save and close the file

```
public class Driver {
        public static void main(String [] args) {
                Polynomial p = new Polynomial();
                System.out.println(p.evaluate(3));
                double [] c1 = \{6,0,0,5\};
                Polynomial p1 = new Polynomial(c1);
                double [] c2 = \{0,-2,0,0,-9\};
                Polynomial p2 = new Polynomial(c2);
                Polynomial s = p1.add(p2);
                System.out.println("s(0.1) = " + s.evaluate(0.1));
                if(s.hasRoot(1))
                        System.out.println("1 is a root of s");
                else
                        System.out.println("1 is not a root of s");
        }
    }
h. javac Driver.java
i. java Driver
j. Verify that the output you obtain is as follows:
    0.0
    s(0.1) = 5.8041
    1 is a root of s
k. git add *.java
l. git commit -m "added Polynomial.java and Driver.java"
m. git push
```

9. Submit the URL of your repo to "Lab 1" on Quercus.

Evaluation

- Git: 1 pt
- Java code: 2 pts
- A 10% penalty will be applied for missing the tutorial with no valid excuse