CSc 110 Lab Assignment 2 Static Methods & Variables Due: May 25th at 11:55pm

Learning Outcomes:

When you have completed this assignment, you should understand:

- How to evaluate expressions
- How to declare int and double variables
- How to write and call a static method.
- How to design, compile, run and check a simple and complete Java program on your own.
- How to indent and document a Java program.
- 1. From textbook: Page 59, Question #5

HAND IN: A java file called Repeat. java

2. From textbook: Page 119, Question #12

Embed the code in this question into the main method of a class called Numbers.java

HAND IN: : A java file called **Numbers.java**

3. Write a Java program that only uses 1 variable to print to the screen the odd numbers from 1-20.

HAND IN: A java file called Primes.java

4. Write a Java program that only uses 1 variable to print to the screen the decimal values from 1.0 to 2.0 in 0.1.

HAND IN: A java file called **Decimals.java**