

CS 125 – Introduction to Computer Science
Spring 2009

Assignment 05 – Java Concepts, Chapter 06: Iteration
Due: Wednesday, March 11th.

Exercise P6.7 pg 243

Read the exercise. Implement the classes as described in the exercise; the class with the void main method should be called **PrimeTester**. Be sure to include documentation commenting.

In addition, you should pay close attention to any loops in your code. Include a couple of comments around each describing its behavior.

Put a copy of your required source code file(s) into a **.zip** file named **CS125-A06-YOURNAME.zip**. Note: if you have trouble creating zip files in the labs, refer to my tutorial on my CS104 course page.

Upload the **.zip** file to Moodle.

The following rubric will be used for grading:

Description	Points
Correct filename(s) are used	1
Source code content – classes implemented as indicated in text	2
Source code compiles without errors	3
Program gets user input	2
Program executes	2
Program output is correct	4
Any/all classes are documented	3
Any/all methods & constructors are documented	4
Any/all parameters and return values are documented	2
Loops are briefly commented	2
TOTAL POSSIBLE POINTS:	25