Assignment 00 Due: Wednesday, January 16th at 10:00 am

The purpose of this assignment is to familiarize you with course logistics. While it is not worth any marks, it is critical to complete and submit this assignment so that you know how to submit your assignments correctly.

The MarkUs system will be used to submit assignments in the Winter 2013 term. The course webpage (http://www.student.cs.uwaterloo.ca/~cs116/) contains information about this system and there will be a review of the system in a tutorial.

Important Information: You must complete and submit Assignment 00 before submitting any further assignments in the course; all assignment submissions will be ignored until a00 has been completed in full.

Question 1: Course Website

The course webpage contains many crucial pieces of information, including announcements and assignments (and the Style Guide, see Question 2). It also includes information about how your course grade will be calculated. Visit the course webpage and familiarize yourself with its contents. Do not submit any files for this question.

Question 2: Style Guide

Read the General Style Guidelines. Yes, read all of it – it is important. It is posted under the "Programming Style" link, and is available as Appendix 1 in the Course Notes. Note that there are revised guidelines for functions that involve mutation in Assignment 04, and there are revised guidelines for Python programs. It is not necessary to read through these documents yet, but make sure you revisit them at the appropriate times during the term. Do not submit any files for this question.

Question 3: Academic Integrity

Download the file acadinteg.txt and read it. Add your userid in the appropriate place, and submit this file using MarkUs.

CS 116 Winter 2013

Question 4: Tutorials

Complete and submit the simple Scheme program started in a0q4.rkt, that defines a single list called my-tutorial-info. This list will contain exactly two elements. The first element in the list is a positive integer that corresponds to the tutorial section number that you are enrolled in. The second element in the list is a string corresponding to the name of the tutorial leader in your tutorial section. Submit the file using MarkUs.

Note: Attending your tutorial is very important for this question, as the leader will give you the exact string format to be used for you section to answer this question.