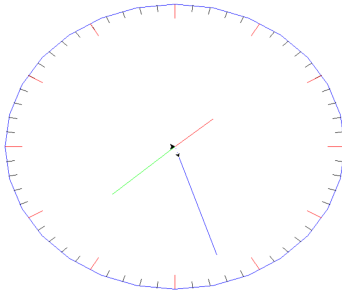
CS 8, Winter 2015 Homework Assignment #? (draft)

Assignment Overview

This project allows you to practice more with Turtle graphics.

Project Specifications

You are to code an analog clock. The clock face is a circle, with both minute (short blue line) and hour (long red line) markers along the circle. Three hands are displayed from shortest to longest: red (hour), green (minute), and blue (second). The clock needs to be refreshed once per second and tracks the correct local time. The refresh must take into consideration that if you erase a moving hand that overlaps other hands, you have to properly redraw to have all three hands visible and displayed correctly.



Deliverables

The deliverable for this assignment is the following file:

clock.py – the source code for your Python program

Be sure to use the specified file name and submit it for grading via the **turnin** system before the project deadline.

Assignment Notes:

There is only one callable function clock() that takes no argument.