CMSC 143: Object-Oriented Programming with Robots

Lab 8: Turtle Power

Due April 16, 2015

Add the following methods to the Turtle class we designed and implemented in class. You will have to add new attributes as well.

1. moveBy(t, r): turn the turtle left by r degrees, move forward by t units, similar to Myro.move(t,r). Then you can drive the turtle with the gamepad like so:

```
from Myro import *
from Graphics import *
win = Window(500, 500)
turtle = Turtle(win)
for time in timer(60):
    r, t = getGamepadNow("axis")
    turtle.moveBy(5*t, 2*r)
    wait(.1)
```

- 2. dropCircle(radius): draw a circle at the turtle's current position.
- 3. dropRectangle(width, height): draw a rectangle at the turtle's current position.
- 4. setPenColor(c): change the trail color to color object c.
- 5. setLineWidth(width): change the trail line width (using the setWidth() method for shapes).
- 6. penUp(): turn trail drawing off.
- 7. penDown(): turn trail drawing on.

Learning Objectives

○ Work with Classes ○ Create Methods ○ Create Attributes

Deliverables

Submit an electronic copy of your lab using moodle. Your program should have your name, email, assignment description, the date, and collaboration statement at the top of the file as a comment. Your submission should be a zip file that expands to a folder with a single file.

```
cmsc143-lab8-LASTNAME-FIRSTNAME/
lab8.py
```