## MAT 2440 Assignment #5

This assignment is due on Tuesday 12/11/2018 at 10 am - at the beginning of our class period. You may submit it electronically as a pdf document or as a hard copy. Assignments late by 1 day will be penalized by 25%, 2 days late 50%, 3 days late 75% and any later they will no longer be accepted.

Please be sure this writing is your own - do NOT borrow from a friend. I want to hear your own voice, not read a copy and paste of some other source!!!

In this project we will explore some big-O estimates for different algorithms.

Suppose you have a lamplighter that you are trying to program<sup>1</sup> to turn on lamps in a pattern on a grid for you. This lamplighter can only understand a few simple commands:

- 1. F: move forward one space
- 2. R: turn right  $90^{\circ}$
- 3. L: turn left  $90^\circ$
- 4. O: turn on the lamp

For example, the program "F F O" tells the lamplighter to move two steps forward and then turn on the lamp.

1. Write a program that lights the lamps in the pattern below. Assume that all lamps start by being off, X means that lamp should be lit and that the lamplighter always begins in the bottom left corner facing upwards.

Χ	Х	Х	Х
Χ	Х	Х	Х
Χ	Х	Х	Х
Χ	Х	Х	Х

How long is your program in terms of number of commands? If the grid was of size n-by-n, give a big-O estimate for how long your program would be to light the same pattern. Hint: first try writing a program for a 5-by-5 grid then a 6-by-6 grid and see if you can find a pattern.

2. Write a program that lights the lamps in the pattern below. Assume that all lamps start by being off, X means that lamp should be lit and that the lamplighter always begins in the bottom left corner facing upwards.

<sup>&</sup>lt;sup>1</sup>By a program, we mean a sequence of commands written on paper. This is an example of a paper coding exercise. You will **not** be using Python or any other programming language to do this activity.

Χ	Х	Х	Х
Χ			Х
Χ			Х
Χ	Х	Х	Х

How long is your program in terms of number of commands? If the grid was of size n-by-n, give a big-O estimate for how long your program would be to light the same pattern. Hint: first try writing a program for a 5-by-5 grid then a 6-by-6 grid and see if you can find a pattern.

This project will be scored out of 100 points in the following way:

- 1. Each program for the 4-by-4 grid will be worth 20 points.
- 2. Each big-O estimate for the n-by-n grid will be worth 20 points.
- 3. The neatness and completeness of your write-up will be worth 20 points. (This includes using full sentences, proper formatting and grammar, etc.)