Odalys Rodriguez
Data Structures and Algorithms II
Project 4
User's Manual

## **Program Description:**

The goals of this project are to implement two types of probabilistic algorithms and to observe how expected results compare to observed results

## **Setup and Compilation:**

- 1. Download and unzip the submission from eLearning on a Linux box in the multi-platform lab.
- 2. The submission includes:
  - main.cpp
  - montecarlo.hpp
  - montecarlo.cpp
  - makeFile
  - simulation.hpp
  - simulation.cpp
  - MakeFile
- 3. Environment: This program has been tested in the multi-platform lab and will run there.
- 4. Compiling. This program includes a Makefile at the command line in Linux, type make all.

## Running the program:

Output: All output goes to the console.