# COT 4521-001: Introduction to Computational Geometry (Fall 2019)

Project 3: Gift Wrapping Convex Hulls

## 1 Objectives

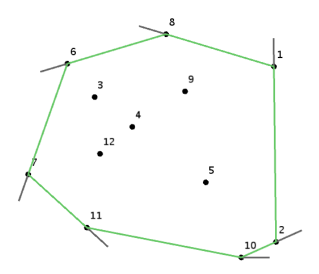
In this assignment you will implement the 'easiest' of the convex hull algorithms.

#### 2 Ground Rules

This assignment is intended to be done alone. You may ask others for help with figuring out strategies. However, the code must be yours (MOSS will be used).

## 3 Assignment Instructions

- Download the provided skeleton code and complete the unfinished functions in ConvexHull.pde.
  - Polygon ConvexHullGiftWrapped( ArrayList<Point> points ) Takes in a list of points and returns a polygon that should be the convex hull of the points.
- To test your code the Processing skeleton provided gives visual feedback for creating random point sets and testing your capabilities.



### 4 Submission

Compress your sketch into a single zip file and upload to canvas.