# COT 4521: Intro. to Computational Geometry (Fall 2020)

## Worksheet 4

#### **Ground Rules**

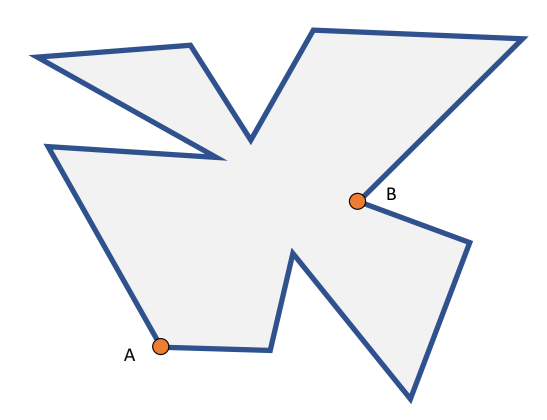
This assignment is intended to be solved within your group. However, you must submit your own answers. For all questions we expect you to show yours work!

#### **Submission**

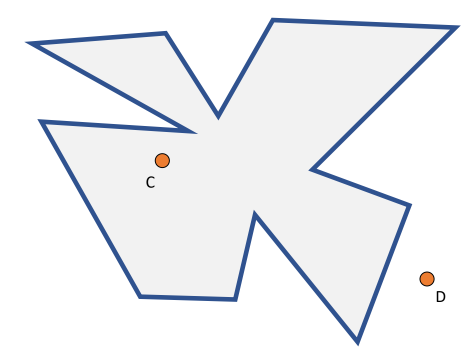
Upload your answers and associated work to canvas as a single scanned, typed, or photographed PDF document. Be sure that your submission is legible.

### Assignment

1. For the following polygon draw all *possible* diagonals from A and B. For each possible diagonal, test if it is valid. if not, state the reason.



2. For the following polygon show how you would determine if  ${\cal C}$  and  ${\cal D}$  are inside or outside of the polygon.



3. For the following polygon show how you would calculate the area of the polygon.

