SE102 Project 1 Fall 2019 DGIST

## writing in progress

## **Project 1**

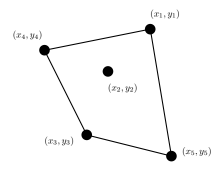
The first project is writing a Matlab function convex.m which works as follows.

• As an input, convex.m takes the two arguments arg\_x and arg\_y. These are the array of x and y coordinates of n points in **R**<sup>2</sup>.

- As an output, convex.m draws the *convex* domain containing all *n* points above, and prints the area of this convex domain.
- Suppose that  $x_i, y_i$   $i = 1, \dots, 5$  are real numbers and we enter the following command at the folder containing the file convex.m.

```
> x = [ x1 x2 x3 x4 x5 ]
> y = [ y1 y2 y3 y4 y5 ]
> convex(x,y)
```

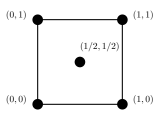
Then the figure pops up as well as the value of the area prints on the command line.



• For example, the following command draws the square and its area

```
> convex([ 0 1 1 0 1/2 ], [ 0 0 1 1 1/2 ])
```

The result is



• See the next page for the instruction.

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## **Important notes**