## CSCI 051p <br> Wed, October 19

Define a function draw_square that takes a single parameter side (int) representing the side length. Use a for loop.

Draw what would show up on the screen with the following code.

- from turtle import *
- penup()
- goto $(25,25)$
- pendown()
- backward(25)
- right(90)
- forward(25)
- left(90)
- forward(25)
- What direction is the turtle facing?
- \# reminder: turtle starts at $(0,0)$ facing east

Use the function draw_square to draw the picture below, centered in the screen. The squares have side-length 200 and 100.


Exercise - draw your name with your own custom font

