# We'll get started soon. In the meantime, a reminder to vote!

#### Early voting ends this Saturday

You can **vote early**\* at Chapel of the Cross: (7 min walk from the Old Well):

- Today (Nov 1): 8am-7:30pm
- Tomorrow (Nov 2): 8am-3pm

\*You can also register to vote on-site!

Or on **election day** at your voting location:

• Tues, Nov 5: 6:30am-7:30pm

Remember to bring photo ID!





# CQ09: OOP

Let's use some Point objects to make a Line!

#### Recall the Point class we discussed on Wednesday:

```
0 class Point:
      x: float
 1
 2
     y: float
 3
 4
      def init (self, x: float, y: float):
 5
          self.x = x
 6
          self.y = y
 7
 8
      def dist from origin(self) -> float:
 9
          return (self.x**2 + self.y**2) ** 0.5
10
      def translate x(self, dx: float) -> None:
11
12
          self.x += dx
13
14
      def translate y(self, dy: float) -> None:
15
          self.y += dy
16
17 pt: Point = Point(2.0, 1.0)
```



### "Two points make a line"

#### Finding the length of a line:

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

#### Finding the slope of a line:

$$\mathbf{m} = \frac{\mathbf{Rise}}{\mathbf{Run}} = \frac{\mathbf{y}_2 - \mathbf{y}_1}{\mathbf{x}_2 - \mathbf{x}_1}$$



# "Two points make a line"

Let's make a Line class and use it to see how far we are from the voting location!

On paper, write a Line class with two attributes: a starting point (start: Point) and an ending point (end: Point). The Line class should have the following method definitions:

- def \_\_init\_\_ (self, start: Point, end: Point):
- def get\_length(self) -> float:
   Calculates the length of the line





On paper, write a Line class with two attributes: a starting point (start: Point) and an ending point (end: Point). The Line class should have the following method definitions:

- def \_\_init\_\_ (self, start: Point, end: Point):
- def get\_length(self) -> float: calculates the length of the line
- def get\_slope(self) -> float: calculates the slope (from start to end)

# Let's go over it together! $\rightarrow$

## Memory diagram

# Submit a .pdf of your hand-written code to Gradescope!