### Programming, Problem Solving, and Algorithms

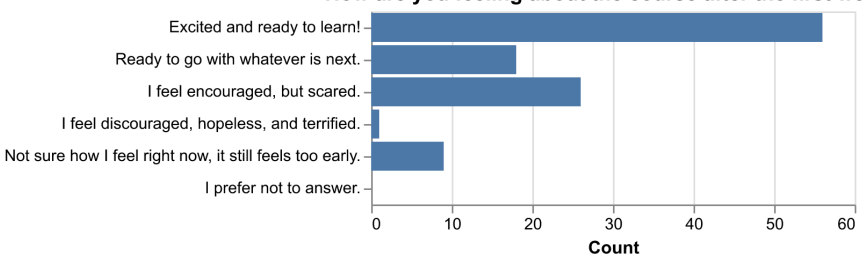
CPSC203, 2023 W2

#### Announcements

- Labs are on this week!
  - This week, you can go to any lab (as an experiment)
- Test 1 is this week!
  - Remember to book a session if you haven't already!
- Learning Logs are due Saturday at 6 PM
  - 48-hour grace period is available...
  - Extensions aren't possible on Learning Logs sorry!

#### Announcements

#### How are you feeling about the course after the first week?



#### Announcements

- \*\*UPDATED\*\* Student Hours start this week!
  - Dr. Moosvi: Wednesdays 12:30 2:30 PM ICCS 253 and/or Zoom
  - Manushree: Thursdays 1-2 PM on Zoom
  - Braeden: Friday 12-1 PM on Zoom
  - Another TA: TBD
  - Zoom links can be found through:
    - Canvas > Zoom
    - Canvas > Course Content > Contact Us

#### Requests

- Put due dates on Canvas even though we're not really using it...
  - Okay, we will work on getting this done soon (it's hard with windows)
- Power outlets in this room to charge laptops
  - O Does anyone see any!?
- "What should we do when"?
  - Yes, good point I'll try to do this for Thursday
  - Labs will generally be released beforehand so you can choose to start them before your lab, or wait till your lab.
  - Labs are due Friday at 6 PM the week you had them. (Lab 1 is due this Friday at 6 PM)

#### Requests

- Post Lecture slides before class.
  - I'll try, but this will definitely not happen until at least Week 3 or 4
  - I am redeveloping the beginning of this course "on the fly" in response to student feedback from previous years and Cinda (course designer).
  - Apologies for the inconvenience!

#### Today's Plan...

- 1. Announcements! (10 mins)
- 2. Lab 1 (2 mins)
- 3. Problems of the Week 1 (5 mins)
- 4. Today's Lesson: Review of Python (50 mins)
- 5. Break (5 mins)

### (5 mins)

Lab 1

## (5 mins)

Problems of the Week 1 and 2

### (5 mins)!

Break

# (50 mins)

Review of Python