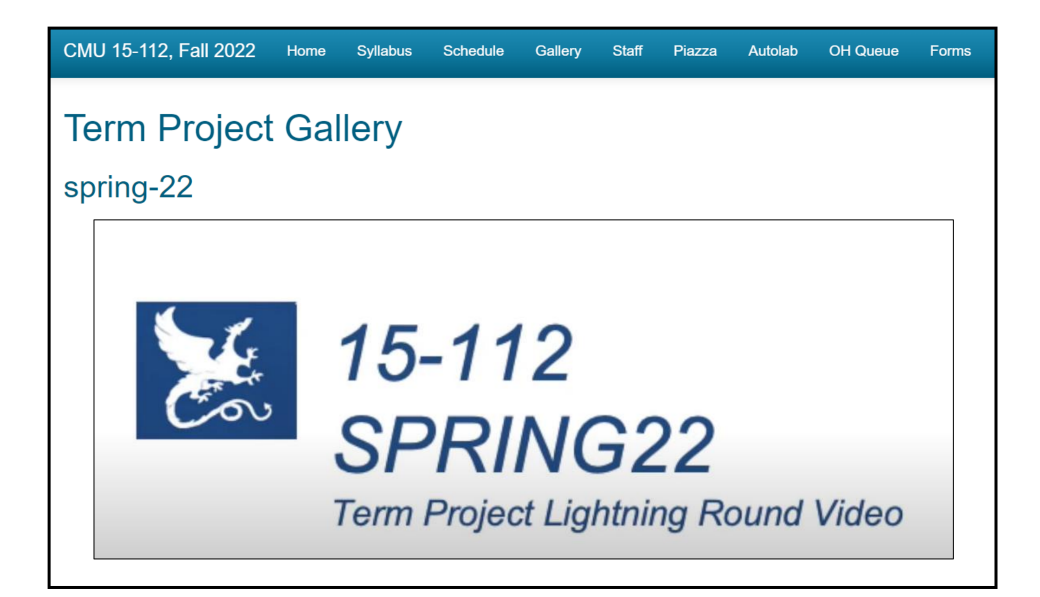
As you walk in

- 1) Introduce your self to people around you
- 2) Log into piazza.com





www.cs.cmu.edu/~112/gallery.html





15-112 Lecture 2

Week 1 Getting Started

Instructor: Pat Virtue

Getting Started with 15-112

[Practice] Poll 1

Are you new to CMU?

Course Team

https://www.cs.cmu.edu/~112/staff.html

Instructors



Mike Taylor mdtaylor Lecture 1,2



Pat Virtue pvirtue Lecture 1,2



David Kosbie koz Lecture 3



Head Teaching Assistants



Allison ahunter2 Lecture 1,2



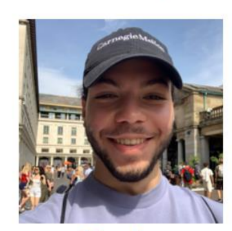
Kaitlynn kecooper Lecture 1,2



Joyce btruong Lecture 1,2



Lauren Isands Lecture 3



Deniz mbirlikc Lecture 3



Liv oduvanic Lecture 3



Ace aengel



Adhvik akanagal



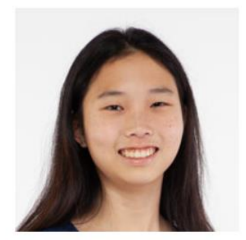
Alice alicehon



Andrew ayoun2



Angus ayiu



Anna annalee



Arohee abhoja



Ben hnguyent



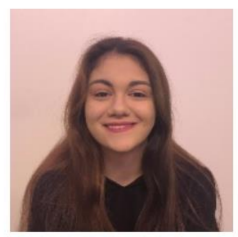
Ben bowad



Bonnie bmguo



Brontosaurus



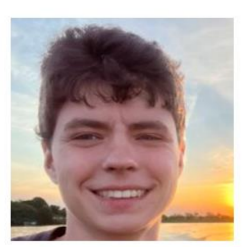
Christina ctavlara



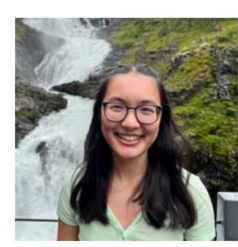
Connor cjtsui



Cynthia cmeah



Dane dengman



Emily esands



Ethan ethankwo



Evan evanz



Fa pphanach



Hao haok



Hong hongsng



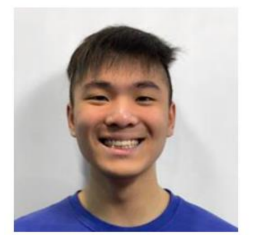
Joe jritze



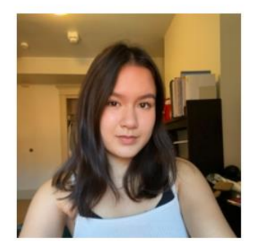
Josh dingchar



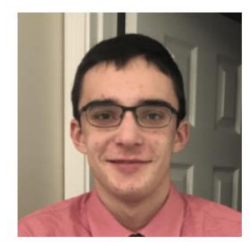
Josiah jmiggian



Kyle kylechen



Lauren Ischmutz



Liam Ijhower



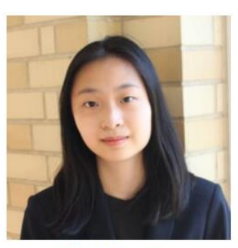
Lily lyma



Lynn lckim



Maddie mrburrou



Melinda melindac



Nancy nlanders



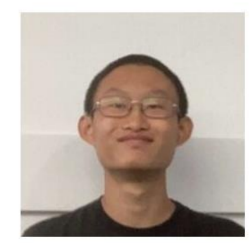
Prina phdoshi



Rachel rratnam



Riley rkrzywda



Samuel samuelch



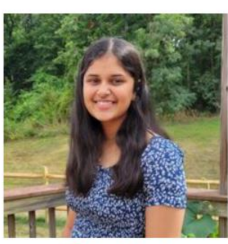
Sarah sjwang2



Segi sodongo



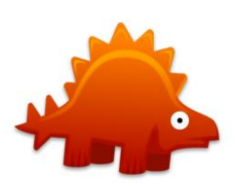
Shaheer saslam



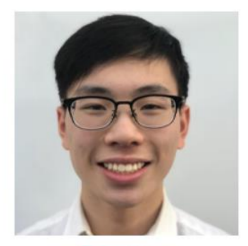
Shalini spanthan



Shruti shrutisr



Stegosaurus



Steven steven z 2



Sunny feiyangg



Theo tkroenin



Tiger rhuo



T-rex



Vania vhalim



Wen Hui wleng



Will wtong



Winston wzha



Zahra nzahmad

Course Team

Course administrative assistant

Marcie!

Course Team

Students!

[Practice] Poll 2

What college are you in?

- A) BXA
- B) CFA
- C) CIT
- D) DC
- E) MCS
- F) SCS
- G) TSB
- H) Other

[Practice] Poll 2 Take 2

What college is a person sitting next to you in?

- A) BXA
- B) CFA
- C) CIT
- D) DC
- E) MCS
- F) SCS
- G) TSB
- H) Other

Course Team

Students!



Course Information

Website: https://www.cs.cmu.edu/~112



Communication: https://piazza.com



If piazza doesn't work:

E-mail: pvirtue@andrew.cmu.edu

Announcements

Recitation

Wednesday

- Required
- Attend your assigned section

Friday

- Time reserved to work on Pre-reading and associated Checkpoint
- (Fix-it Fridays, but not in week 1)
- GHC 5th Floor Clusters

Announcements

Assignments:

https://www.cs.cmu.edu/~112/schedule.html

112 student contract

Due Tomorrow 8/31, 11:59 pm

Week 2 Pre-reading Checkpoint

Due Fri 9/2, 8 pm

HW1

- Released later today
- Due Saturday 9/3, 8 pm

Quizzes / Homeworks / Practice

112-student-contract (due Wed 31-Aug, 11:59pm) hw1 (due Sat 3-Sep at 8pm) extra-practice1 (due never) pre-reading2 (due Fri 2-Sep at 8pm)

Class Notes: Loops

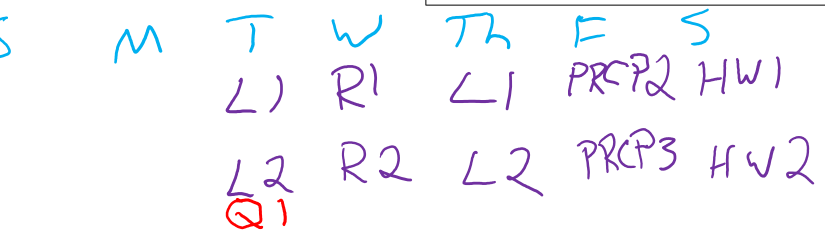
- 1. for loops and range [Pre-reading]
- 2. nested for loops [Pre-reading]
- 3. while loops [Pre-reading]
- 4. break and continue
- 5. isPrime
- 6. nthPrime

https://www.cs.cmu.edu/~112/schedule.html

112 Weekly Rhythm

Subject to (and will) change

Week	Dates	Event / Topics	Quizzes / Homeworks / Practice
Week #1	Mon 29-Aug to Fri 2-Sep	Getting Started Getting Started with VSCode Data Types and Operations Variables and Functions Conditionals	112-student-contract (due Wed 31-Aug, 11:59pm) hw1 (due Sat 3-Sep at 8pm) extra-practice1 (due never) pre-reading2 (due Fri 2-Sep at 8pm)
Week #2	Mon 5-Sep to Fri 9-Sep	Loops Style Debugging Code Tracing	quiz1 (on Tue 6-Sep) hw2 (due Sat 10-Sep at 8pm) extra-practice2 (due never) pre-reading3 (due Fri 9-Sep at 8pm)
Week #3	Mon 12-Sep to Fri 16-Sep	Mon 12-Sept: Semester Course Add Deadline Strings Graphics (Tkinter) Fri 16-Sep: Deadline to transfer to 15-110	quiz2 (on Tue 13-Sep) hw3 (due Sat 17-Sep at 8pm) extra-practice3 (due never) pre-reading4 (due Fri 16-Sep at 8pm)



Use 112 resources wisely!

Lecture Logistics

Masks

Polls

Notes

- Course notes
- (Slides)
- Taking notes



Getting Started with Python

Hello World!

Classic start to new tech

print("Hello World!")

But where can we run this?



Running Python

112 Website → Schedule → links to notes

- Brython
- Pythontutor



Terminal (a.k.a. command line) \rightarrow python \rightarrow Python interpreter

Caution: could end up using a different python version then intended

(Code) Editor myFile.py → Terminal: python myFile.py

IDE (Integrated development environment)

- Editor connected with terminal/interpreter
- VS Code \rightarrow open/create myFile.py myFile.py \rightarrow ctrl+b or cmd+b

Language

[Practice] Poll 3

Which is the best choice?

- A) Letss eat Grandma
- B) Letss eat, Grandma
- C) Lets eat Grandma
- D) Lets eat, Grandma
- E) Let's eat Grandma
- F) Let's eat, Grandma 70
- 17 -> 10
 - 70 -> 80