## **Enrolled or on waitlist?**

Welcome to



### Not enrolled or on waitlist?

It is unlikely we can add many more seats, but you can request to join using this link or scan the QR code:

https://tinyurl.com/comp110waitlist



#### Today's Goals

Introductions

What is the course about?

What are the instructional and workload expectations?

Logistics?

Homework

An introduction to coding (if time)

#### About me (Dr. Isabella ("Izzi") Hinks)

- Originally from Apex, NC
- Did my undergrad at UNC!
- PhD @ NC State University
- COMP110 student → UTA → work, grad school... → Professor



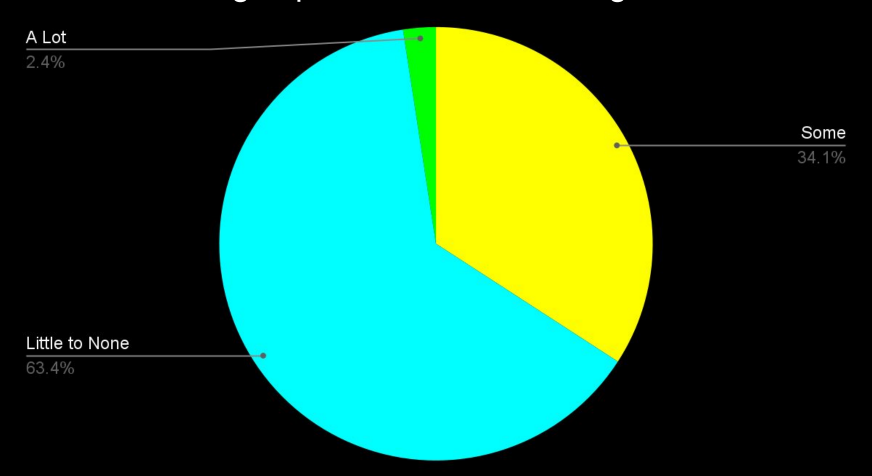




#### The Real MVPs: Your UTA Team!

- This course would be impossible for all of us, if not for them
- THE absolute best UTA team at Carolina. You will them
- This team can do it all: they'll help teach you concepts you're struggling with, guide review sessions, create study guides, build exercises, and more
- Drop-in, in-person office hours will be available to you for over 36 hours per week starting Monday!

#### TA's coding experience before taking COMP110



- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is a freshman/sophomore?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is a junior/senior+?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is not an undergrad?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is coming into this course with *no programming experience*?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is coming into this course with *a little* programming experience?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is coming into this course with *a lot* of programming experience?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is not planning to major in computer science?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

Who is planning to major in computer science?

- Be prepared to stand/raise your hand if I call out an affinity group you belong to
- After peers stand, we'll clap to celebrate their presence in the course!

You are a capable and diverse group!

#### Zero Programming Experience Expected

- This course assumes no prior programming experience
  - (But some experience is OK!)

- COMP110 is a *rigorous* introduction to programming
  - 3 hours of lecture/lessons per week
  - and ~9 hours of practice/coursework

#### Course Objectives

- You will learn the fundamentals of programming
  - Using common tools and techniques used by software engineers
  - Universal concepts that apply to nearly all programming languages
  - You will leave knowing what it feels like to be a programmer
- You will gain practice with computational thinking
  - Thinking algorithmically while breaking down problems step-by-step
  - Thinking at varying levels of abstraction by describing problems & solutions abstractly and precisely
- Full curriculum linked in syllabus!

#### Course Website

https://comp110-25f.github.io/

(Syllabus and course agenda on there!)

#### **Grading Breakdown**

- 45% Preparation, Practice, Participation
  - 30% (EX) Programming Exercises
  - 5% (LS) Async Lesson Responses on Gradescope (Graded for Correctness)
  - 5% (CQ) In-class Challenge Questions (Graded for Correctness)
  - 5% (CL) In-class Participation via PollEverywhere (Graded for Completion)
- 55% Mastery
  - 40% 5x Quizzes
  - 15% Final Exam

#### Quizzes

Quizzes are <u>in person</u>, with pencil and paper, during your section's lecture time. You are only permitted to be absent for <u>one quiz</u>.

NO MAKEUPS unless you have a university-approved excuse!

All dates are on the course website! For full policies, see syllabus.

#### CQs, Exercises, + Autograding

- Come to class for CQs, and start exercises EARLY!
- You can re-submit to the autograder without penalty before the due date
- If you do not get full credit, stop and think about what might be causing a test to fail. Try again!
- Be careful to avoid a frustrating loop of "tweak one small thing, resubmit, tweak one small thing, resubmit, ..."
  - 1. The autograder gives you feedback see if you can reproduce the error!
  - 2. If you find yourself stuck in this loop, stop by office hours (SN 008)

#### Use of Al

- Al tools like ChatGPT can be very useful in programming, but it takes a trained eye to use them properly!
- In this class, you are training your eyes to learn the fundamentals, so using AI will only hinder your understanding and won't strengthen you as a programmer!
- Considered a violation of the honor code.

### Programming is a Practiced Skill

- Like playing an instrument, painting, writing cursive letters, dancing, singing, sports, wood working, quilting, and so on....
  Time spent <u>individually practicing</u> is the key to success.
- This is very different from courses that are knowledge-based!
- The team and I want you to succeed in learning how to program, so we structure everything we do toward helping you practice individually.
- Know what every line of your code is doing!

## Computer Scientists are Toolsmiths



"The *programmer*, like the poet, works only slightly removed from pure thought-stuff.

(S)he builds castles in the air, from air, creating by exertion of the imagination.

Few media of creation are so flexible so easy to polish and rework so readily capable [..]"

Fred Brooks

How do you believe programming will be valuable toward achieving your personal goals?

Why are you in this course?

Think for a minute, introduce yourself to your neighbor(s) and discuss, then we'll share.

#### Homework - by tomorrow night!

- Ready Syllabus and Support on Course Page
- Complete Lesson 00 (LS00) on Gradescope
  - Due tomorrow at 11:59pm
- Update your computer's operating system
  - Instructions are posted under the Resources section
- Install required software

#### Open House: Tuesday & Wednesday

- Hours
  - 11am 5pm
- Sitterson Hall (SN) Go downstairs to SN008
- Get help installing course software!
- Introduce yourself and meet some great people on the team!



#### Office Hours

- Official Office Hours begin Thursday, August 21
- Hours:
  - Mondays-Fridays: 11am-5pm in SN008
  - Sundays: 1-5pm in SN008
- We use the <u>CS Experience Labs (CSXL) website</u>
- General Rules:
  - Must submit a ticket to be seen
  - Limited to 15 minutes and one specific question per appointment
  - Completely lost? Try tutoring!

#### **Tutoring**

- Best for longer-form help (> 15 mins) and conceptual questions
- Hours:
  - Mondays and Wednesdays: 5-7pm in SN011
  - Thursdays: 3-5pm in SN284

#### Feedback + Help

Feedback is always welcome!

 From "your mic was too quiet" to suggestions on how to improve the course

For questions + help, you can email <a href="mailto:comp110help@gmail.com">comp110help@gmail.com</a>

# Looking forward to the semester!

Questions about course logistics?