Introduction to Programming

Let's start with introductions

- Tell us your name,
- An interest or a hobby,
- And what you're hoping to get out of this class.

What are we learning?

We're learning the basics of programming. The fundamentals.

How are we going to do that?

By learning the Python programming language.

Who is this class for?

It's for anyone that is interested in learning how to program.

Who is this class for?

- For those that want to become software engineers
- For those that want to use programming in your current field/job
- For those that are just curious

What are the requirements for taking this class?

- A computer that you can install software on
- Know how to create files and folders

Class schedule

- We meet Monday and Thursday
- Mondays we meet on Zoom
- Thursdays we meet at the Refugee Center
- Class starts at 6pm and ends at 7:30pm
- This course lasts 16 weeks
- Last day of class is December 15th

Let's talk about the tools we'll use in the class.

Zoom

Monday meetings will be held over Zoom.

Zoom

Zoom meetings will be recorded and made available in Canvas for you to watch whenever.

Zoom etiquette

When we meet using Zoom, please turn your <u>cameras on</u> and <u>mute yourself</u> after joining.

Slack

We'll use Slack to communicate.

Slack

Install the Slack app on your computer and on your phone.

Slack

Use your real name in your Slack profile so it's easy to find you.

Canvas

All of the content related to this class will be in Canvas.

Slack and Canvas

You should have received an invitation to Slack and to Canvas. Create your accounts if you haven't and let me know if you have any issues.

Visual Studio Code

Visual Studio Code, or VS Code, is a text editor. A text editor is a tool used to write code.

Let's talk about the concepts we'll learn about in the class.

- Programming
- Programs
- Python
- Thinking like a computer
- Variables and values
- Loops
- Conditionals
- Functions
- Classes
- Modules
- And more

What is Python?

Python is a programming language.

What is a programming language?

A programming language is a tool. It's like human language, but for communicating with computers.

What is a programming language?

A programming language allows you to write instructions for your computer.

Computer instructions

These **computer instructions** are referred to as **"code"**.

What is programming?

Programming is the act of creating a program.

What is a program?

A program is set of instructions (code) for a computer to execute.

What does Python code look like?

```
from datetime import date
birth_year = input("Enter your birth year: ")
birth_month = input("Enter your birth month: ")
birth day = input("Enter your birth day: ")
def calculate_age_in_years(birthdate):
  today = date.today()
  return today.year - birthdate.year - ((today.month, today.day) <</pre>
          (birthdate.month, birthdate.day))
birthdate = date(int(birth_year), int(birth_month), int(birth_day))
print("You are " + str(calculate_age_in_years(birthdate)) + " years old")
```

Syllabus

This course is divided into sections, each covering a new concept. Each section will take 1 week with some taking 2.

Syllabus: sections

- 1. Introduction
- 2. Variables, values, and user IO
- 3. Conditionals
- 4. Loops, lists and hashes
- 5. Functions
- 6. File IO
- 7. Classes
- 8. Modules
- 9. Using third-party code
- 10. Error handling

Syllabus: homework

- We'll have homework assignments every week
- I'll specify when the assignment is due
- Homework can be found in Canvas
- Should be submitted through Canvas

This week's homework

- Install Python
- Install VS Code
- Setup VS Code for Python
- Plus extra credit reading

How can you succeed in this class?

- Do your homework
- Write the code yourself, no copy/paste
- Run all of the code that you write
- Take notes
- Use Slack
- Ask questions
- Work with your classmates

How can you fail in this class?

- You don't write code
- You don't take notes
- You don't ask questions

Before you go

- Bring your laptops to class on Thursdays
- Join Slack and Canvas if you haven't already
- Get started on the homework ASAP
- Take roll (!)