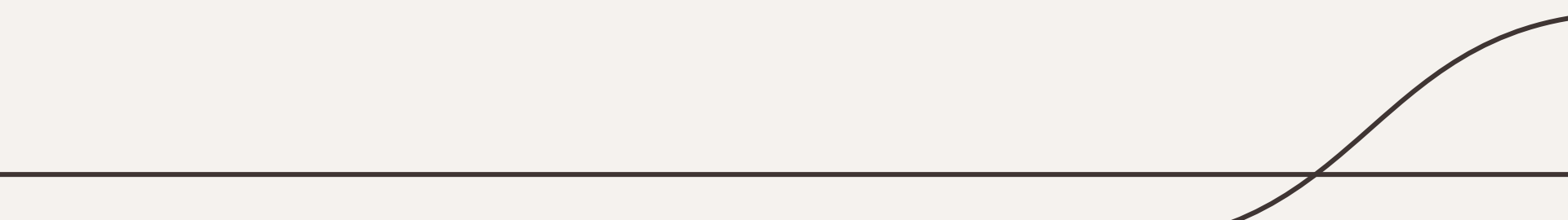


Downloading Tech

Python Crash Course

Day 1



1. Download Python

- Mac & Windows Available - Scroll to bottom of page!
- [How to check what MacOS version](#) you have
- You don't need to actually open & run this once it's installed

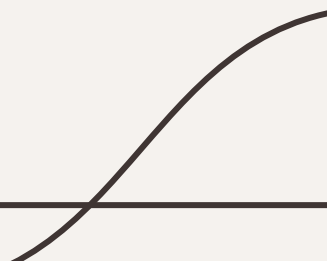
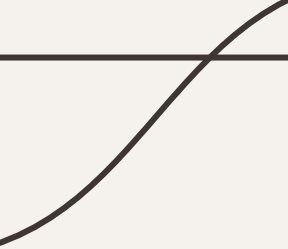
2. Download Anaconda

- See system [requirements](#) (should work on all computers)
- Scroll to bottom!
 - Windows users, [check if you have a 64 or 32 bit OS](#)
 - Macs - download 64-Bit Graphical Installer
- You don't need to actually open & run this once it's installed

3. Download VS Code

- See system [requirements](#) (should work on all computers)
- Open & run this once it's installed!

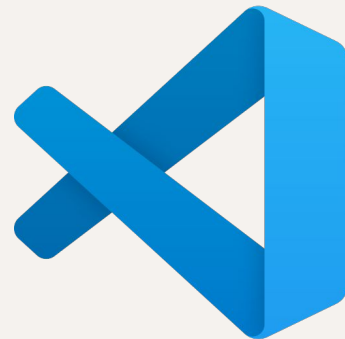




While we're waiting for
those to download, please
fill out our pre-assessment!

Coding Environments & File Management

- A **coding environment** is where programmers develop code.
- There are language-specific environments, but we are going to use **VSCode**, which is an agnostic environment
 - You can use this for any future project in any future language!
 - Inside VSCode, we'll be using **Jupyter Notebook**
- You will also learn how to use **Github**, a version control software that pairs really well with VSCode
 - This is an industry-standard tool and provides you with a digital portfolio of your programming work!



What is Git?

- Git is a **version control system** that allows you to keep track of changes in your code
- With Git, you can commit (aka save) a version of your code to a repository
 - It also allows you to create branches of your versions to try different tracks
- If you use Git alone, it creates a repository on your computer & uses the command line
- With Github desktop, it allows you to commit files to a remote server, work collaboratively, & circumvent the need for the command line
- Learn more about Git [here](#) & [here](#)



Example of
a Github
acct – shows
your public
repositories
& allows
people to
follow you



The Octocat

octocat

Follow

8.1k followers · 9 following

@github

San Francisco

octocat@github.com

https://github.blog

Achievements



Beta

Send feedback

Highlights

Overview

Repositories 8

Projects

Packages

Stars 4

Popular repositories

Spoon-Knife

Public

This repo is for demonstration purposes only.

HTML 11.5k 132k

Hello-World

Public

My first repository on GitHub!

2.1k 1.9k

octocat.github.io

Public

CSS 313 241

hello-world

Public

My first repository on GitHub.

231 142

linguist

Public

Forked from github/linguist

Language Savant. If your repository's language is being reported incorrectly, send us a pull request!

Ruby 230 161

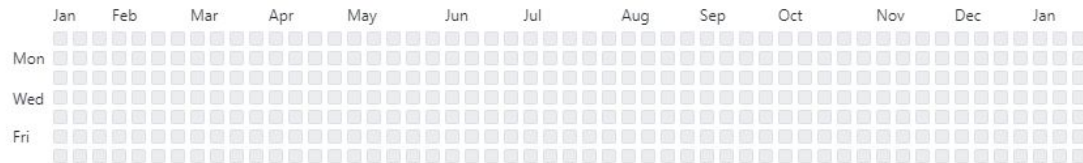
git-consortium

Public

This repo is for demonstration purposes only.

169 81

0 contributions in the last year



Learn how we count contributions

Less More

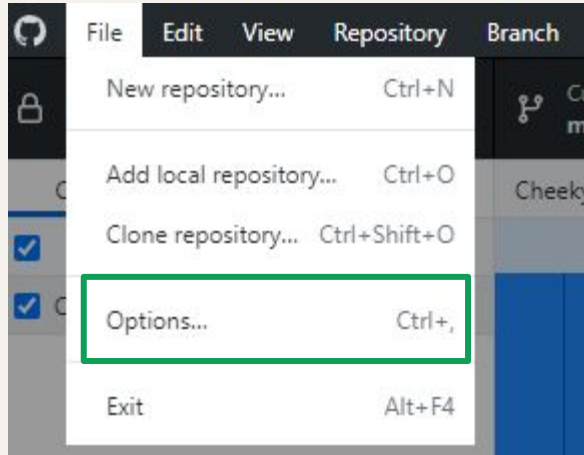
Let's get started by first
signing up for an account

Enter your email to start the
process →

Next we need to download GitHub Desktop

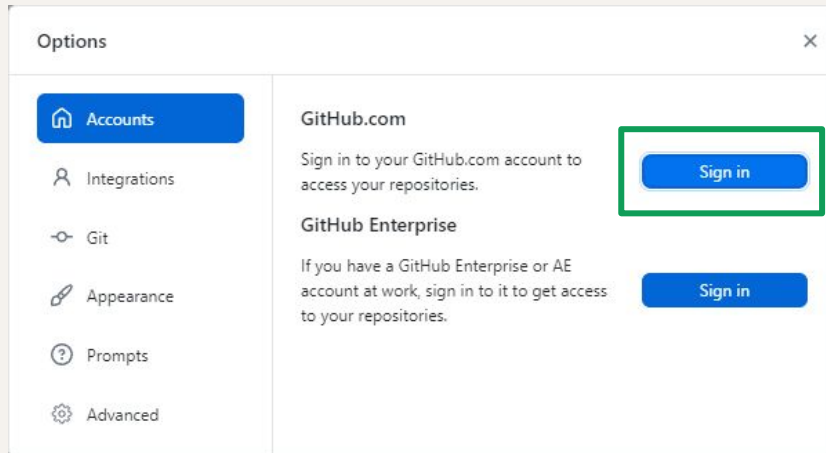
(See troubleshooting guide if necessary)





Once your Github Desktop is downloaded, you should be able to open it and link it to your new account.

Click file → Options → sign in



It will make you sign into your browser & then will take you back to the desktop program

On Github, a
repo looks like
this – a series of
folders or files.
It's just like
creating a “new
folder” on your
computer or
google drive
[[link to
screenshot](#)]

The screenshot shows the GitHub interface for the 'Section508.gov' repository. At the top, the repository name is displayed with a 'Public' badge. Below this, navigation tabs for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Security', and 'Insights' are visible. The 'Code' tab is active, showing a file browser view. The repository is owned by 'GSA' and has 10 watchers, 17 forks, and 6 stars. A search bar is present at the top right. The file browser shows a list of folders and files, including '.circleci', '.dependabot', '_bios_laaf', '_contributors', '_data', '_drafts', '_events', '_includes', '_layouts', '_pages', '_plugins', '_posts', 'assets', 'blog', and 'src'. Each item is accompanied by a description and a timestamp. On the right side, there is an 'About' section, a 'Releases' section, a 'Packages' section, and a 'Contributors' section.

Section508.gov Public
generated from [cloud-gov/pages-uswds-jekyll](#)

Watch 10 Fork 17 Star 6

main 46 Branches 0 Tags

Go to file Add file Code

File/Folder	Description	Last Commit
.circleci	Congressional Report (#668)	2 weeks ago
.dependabot	Initial commit	3 years ago
_bios_laaf	laaf monday (#645)	2 months ago
_contributors	Stage for review/merge (#614)	3 months ago
_data	PM List Form (#674)	last week
_drafts	Initial commit	3 years ago
_events	Add Jan 30 Event (#686)	2 hours ago
_includes	fix dismiss button name (#680)	last week
_layouts	Law policy (#597)	4 months ago
_pages	Update IRS (#685)	19 hours ago
_plugins	Feature/ecasogp 10663 (#651)	2 months ago
_posts	Congressional Report (#668)	2 weeks ago
assets	Add missing class for entity page grid image - hm (#673)	2 weeks ago
blog	Feature/ecasogp 10663 (#651)	2 months ago
src	fixed the updated date	last week

About
This repository will serve temporarily as a placeholder and test ground for evaluation of GitHub and Federalist as the platform for the Section508.gov website and its content.

- Readme
- View license
- Activity
- 6 stars
- 10 watching
- 17 forks

Report repository

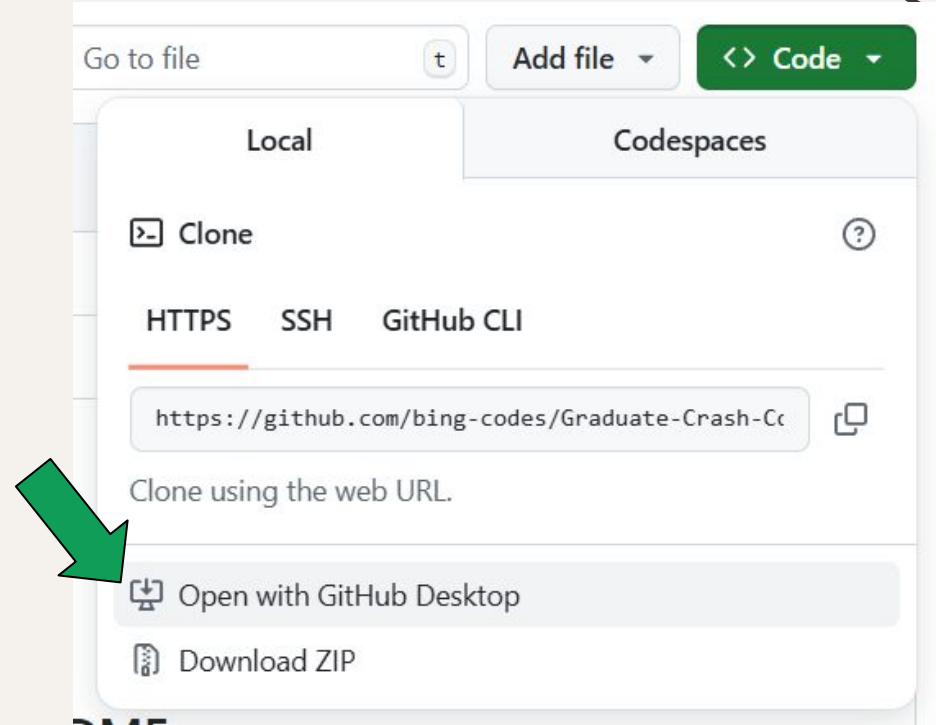
Releases
No releases published

Packages
No packages published

Contributors 25

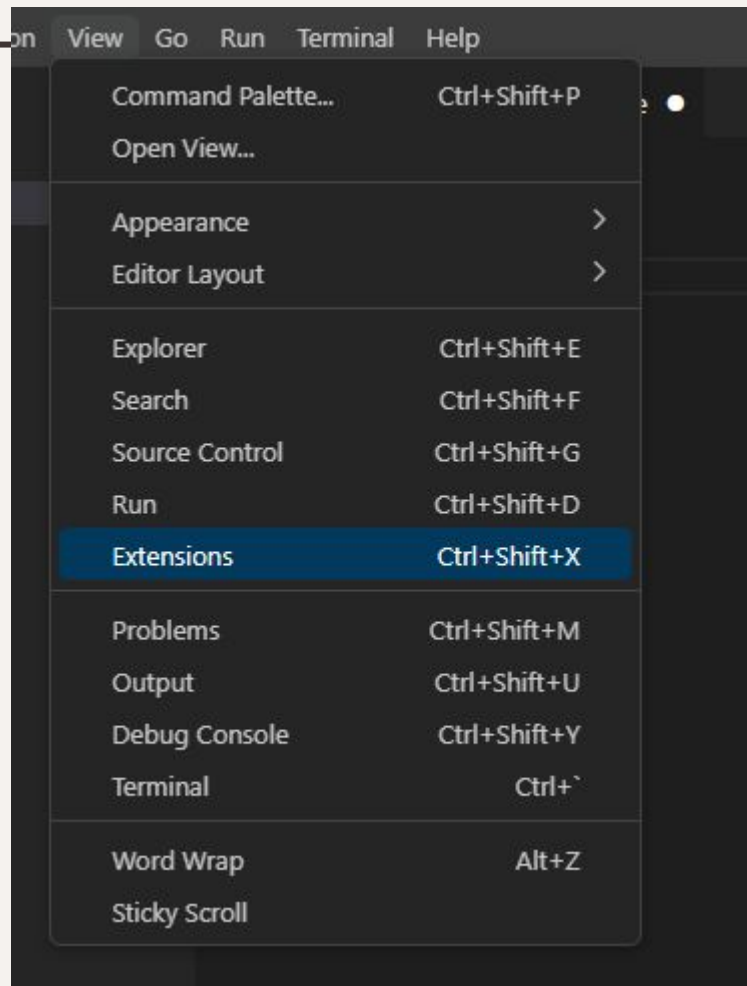
We're going to use Github to clone the material we're using for this crash course.

This will get saved to your local computer.



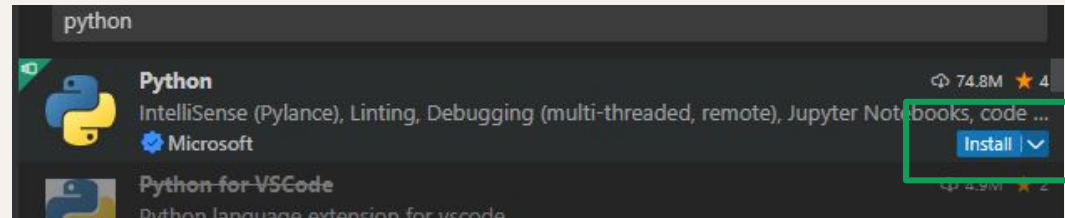


**We've cloned our materials, let's
open up VSCode so we can
actually start coding!**



VS Code doesn't work with Python right away, you need to download an extension. Click view → extensions → type in "Python"

Now click "install"

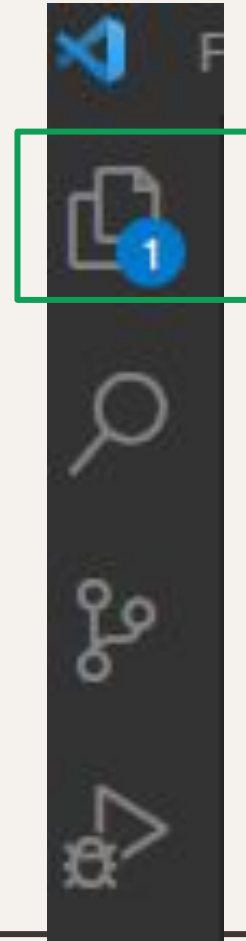


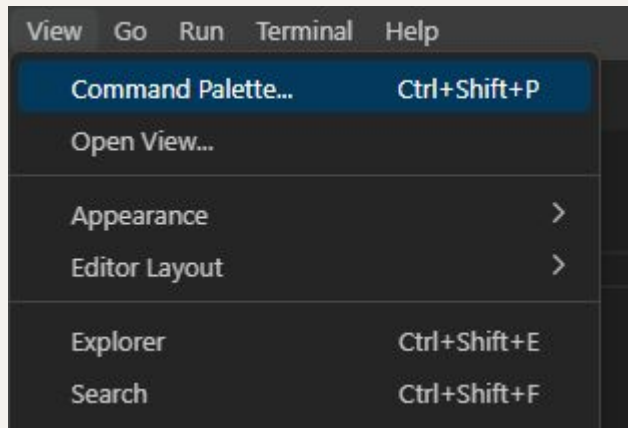
VS Code is a source-code editor that can work with with lots of programming languages simultaneously

You will need to follow the same process to download the Jupyter Notebook extension. This is what we'll be using to code our Python in!

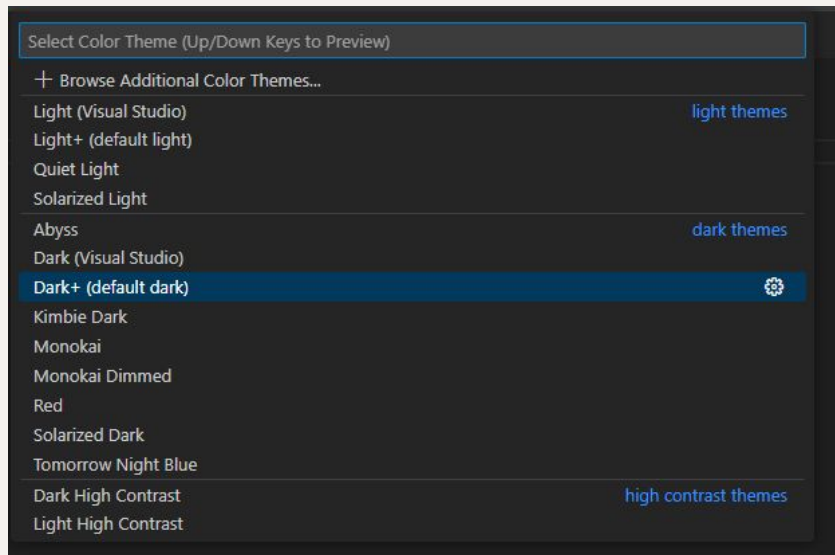
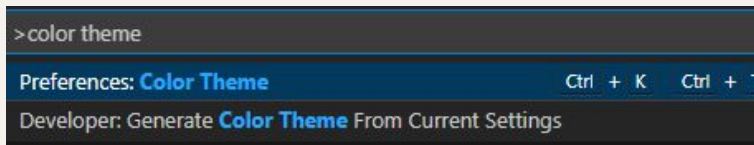


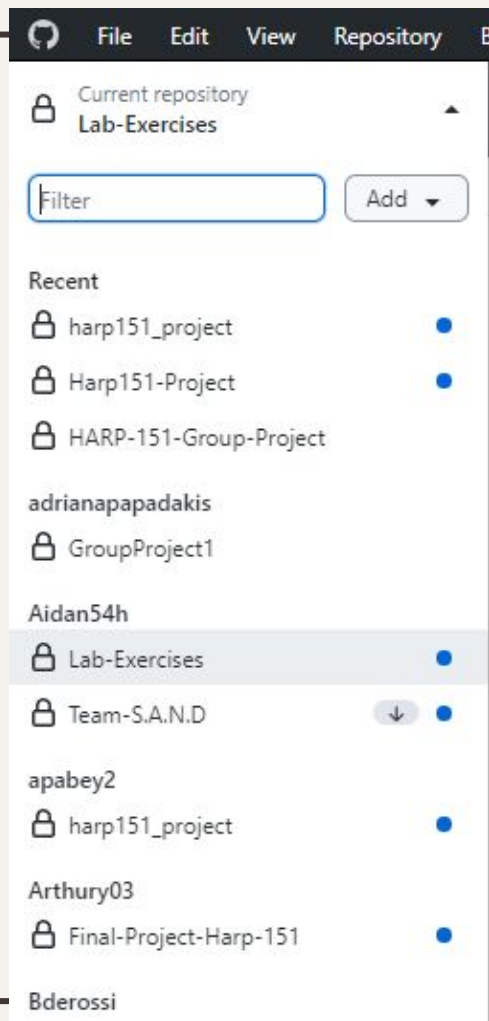
Whenever you want to get back to your file explorer, you can click this button.





On other important space to know about is the Command Palette, this allows you to find extensions & customize lots of things, for example, the theme of your VS code. Try typing in “color theme” and choose a theme you find the most comfortable on your eyes. I use Monokai :)





Seeing your repos

- You can toggle the “Current Repository” button on the top left of your screen to see what repos you have linked to Github
- This means if you can’t see the file you are looking for, make sure you’re looking at the correct repo!