A. Installing Anaconda Navigator on Mac:

- 1. Uninstall python if it has been separately installed
- 2. Install Anaconda Navigator using the following link:

https://docs.anaconda.com/anaconda/install/mac-os/

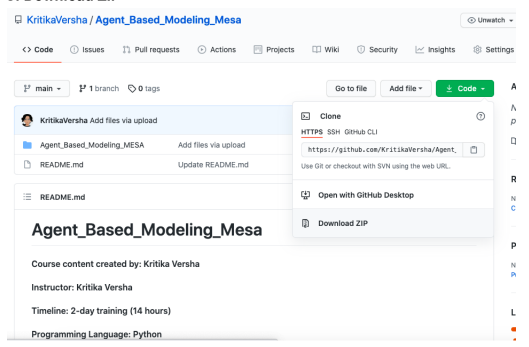
Note: For MacOS, Anaconda Navigator is not supported for OS < 10.12

Use B or C to get the course content

- **B. Git Clone Process for Mac:**
- 1. Open Mac Terminal
- 2. Install 'brew' for MacOS using the following link: https://brew.sh/
- 3. Install git: brew install git
- 4. Change to the directory where you want to clone the project using cd /Filepath/
- 5. Git clone command:

git clone https://github.com/KritikaVersha/Agent Based Modeling Mesa.git

C. Download ZIP



D. Install Python libraries using pip or conda on Mac Terminal

- 1. Check if pip is already installed using Terminal: python -m pip --version
- 2. Install the following libraries using pip or conda if they aren't already installed
 - pandas
 - bokeh
 - mesa
 - panel
 - seaborn