Bootcamp Project

1. Go to the Bootcamp Project git repository at https://github.com/criselsuarez/BootcampProject2021

Don't clone this!

2. Fork the repository at the top right of the page.

This will make a copy of the Bootcamp Project repository for your own personal use.

3. Now that you have a fork of the repository, clone it to your machine.

\$ git clone https://github.com/YOUR USERNAME/BootcampProject2021

You can also clone it with GitHub Desktop

- 4. Configure the remote repository for your fork with
 - \$ git remote -v
- 5. Now, add the BootcampProject repo as an upstream:

\$git remote add upstream <u>https://github.com/criselsuarez/BootcampProject2021</u>

6. Verify that the new repository shows as an upstream by running

\$git remote -v

- 7. Make your own folder with YOUR NAME inside your local BootcampProject2021 Repo
 - a. Ex. BootcampProject2021/Crisel/
- 8. **Copy** the jupyter notebook and csv file to your folder and rename the jupyter file
 - a. Europe_Data_YOURNAME.ipynb
 - b. gapminder_gdp_europe.csv

DO NOT MOVE the Jupyter Notebook or CSV file

- 9. Follow the instructions of the Jupyter Notebook
- 10. Submit your this Project and your Mini Project
 - \$ git add ___.ipynb
 \$ git commit -m "Uploaded Project"
 \$ git push
 Might need to push directly on GitHub Desktop or follow
 this
 https://docs.github.com/en/github/authenticating-to-github/
 keeping-your-account-and-data-secure/creating-a-personal-ac
 cess-token

11.) On your browser, navigate on GitHub **to your fork** of the repository. You should see an option to initiate a **pull request** to merge your changes into the main repository.

Initiate this pull request.

12. Sync your Repo

\$ git fetch upstream

\$ git checkout main

\$ git merge upstream/main