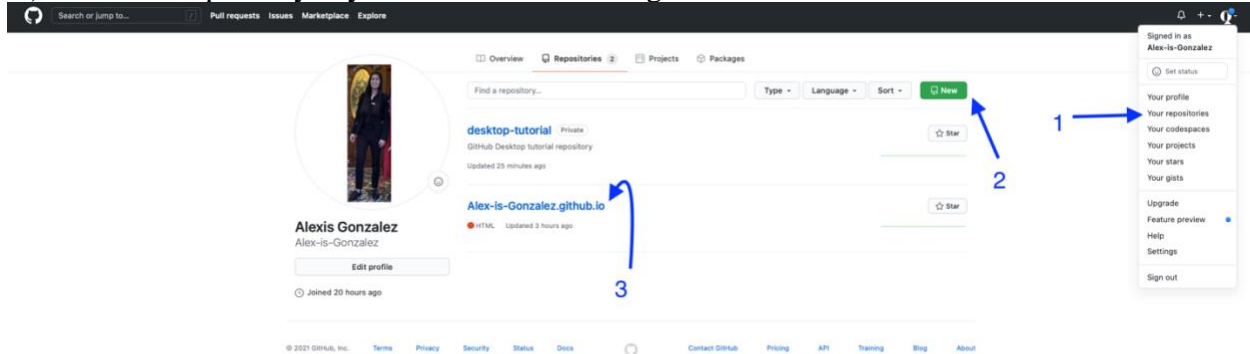


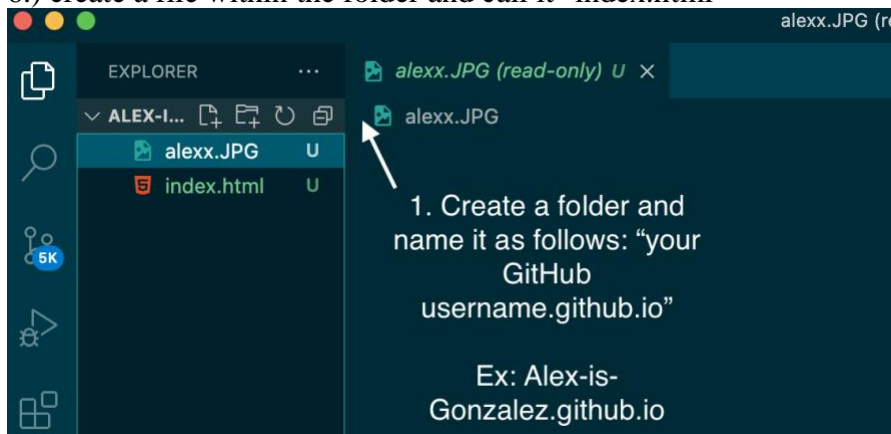
Step-by-step for creating a repository in GitHub:

- 1.) You will need to create a GitHub account on GitHub.com. Once the account is created you will move on to creating the repository.
- 2.) On the GitHub page you will press on your profile photo on the top right hand side of the screen. A drop down menu will appear. Select " Your Repositories ". Then select the green "new button".
- 3.) Name the repository " yourGitHubUserName.github.io"



- 4.) Now open Visual Studio Code or any coding application of choice. In the coding application create a folder using your new repository name (EX. username.github.io)
- 5.) add an image in the folder that you wish to use for your personal website

6.) create a file within the folder and call it "index.html"



- 7.) open the "index.html file" and format it as follows: Note - "youimage" will be replace with name of how your photo is saved.

"<html>

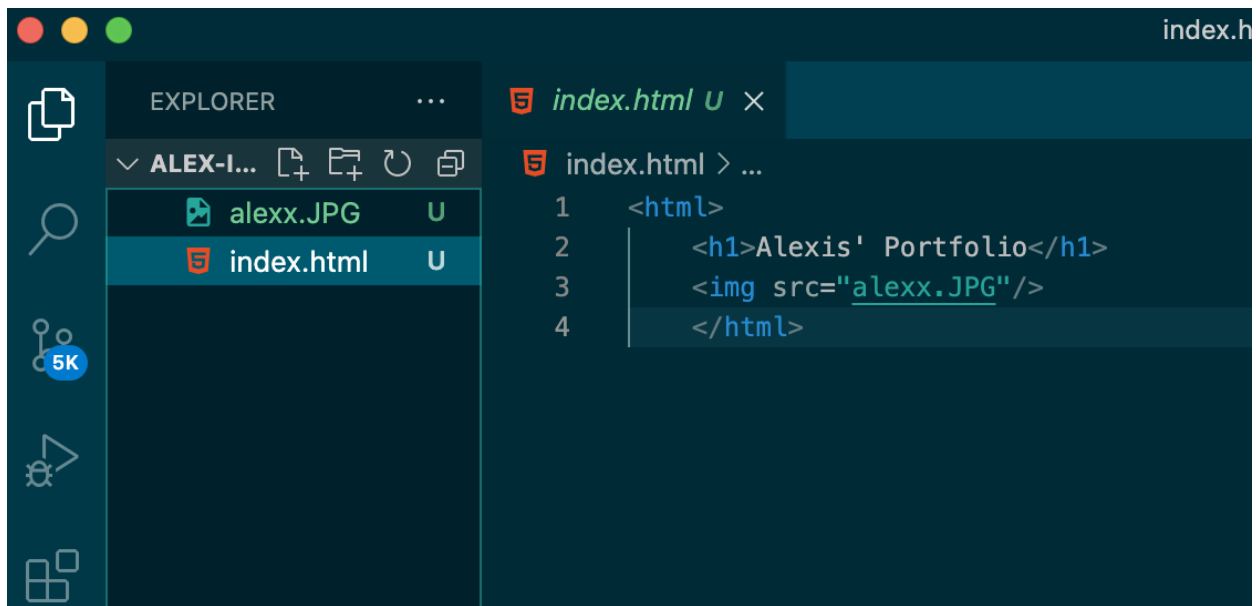
```
<h1>Your Name</h1>
```

```

```

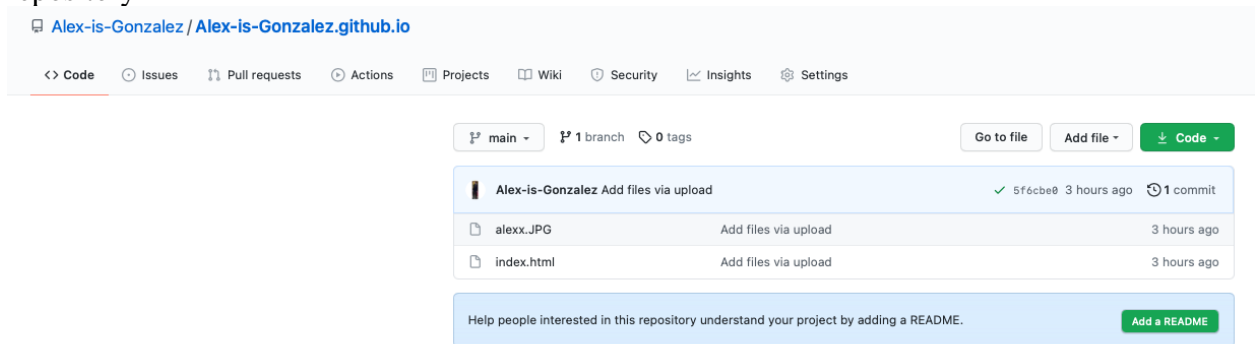
```
</html>
```

-From MIT instructional video



8.) Now you will go back onto GitHub and select your repository Ex. "yourGitHubUserName.github.io"

9) Drag and drop your "index.html" and image in the repository



10.) Test your repository by opening up any browser and type in your repository's name into the search bar. Your page should appear with your name and photo