

Technical Specifications

Final Project

Contents

[1. Open Visual Code Studio 4](#_Toc34663576)

[2. Create folder on Desktop for the project, then click Open folder. 4](#_Toc34663577)

[3. Select Folder: ex Test\_Folder 5](#_Toc34663578)

[4. Inside of the folder right click and click on Open Terminal 5](#_Toc34663579)

[5. Open Terminal on the bottom 6](#_Toc34663580)

[6. Insert line here. 6](#_Toc34663581)

[7. Install modules 7](#_Toc34663582)

[8. Deploy 7](#_Toc34663583)

Technologies Used

1. HTML/CSS/JavaScript
2. NodeJS
3. EJS Template
4. MSSQL
5. GIT
6. Heroku (Web Hosting)

Source Code

1. GitHub

<https://github.com/BColantonio/food-detectives>

1. SQL Server Management Studio

Database: **se425\_food\_detectives**

user: **'detectives'**

password: **'neit2020'**

Development Environment

1. Visual Studio Code
2. SQL Server Management Studio

Deployment

1. Heroku

<https://www.heroku.com/>

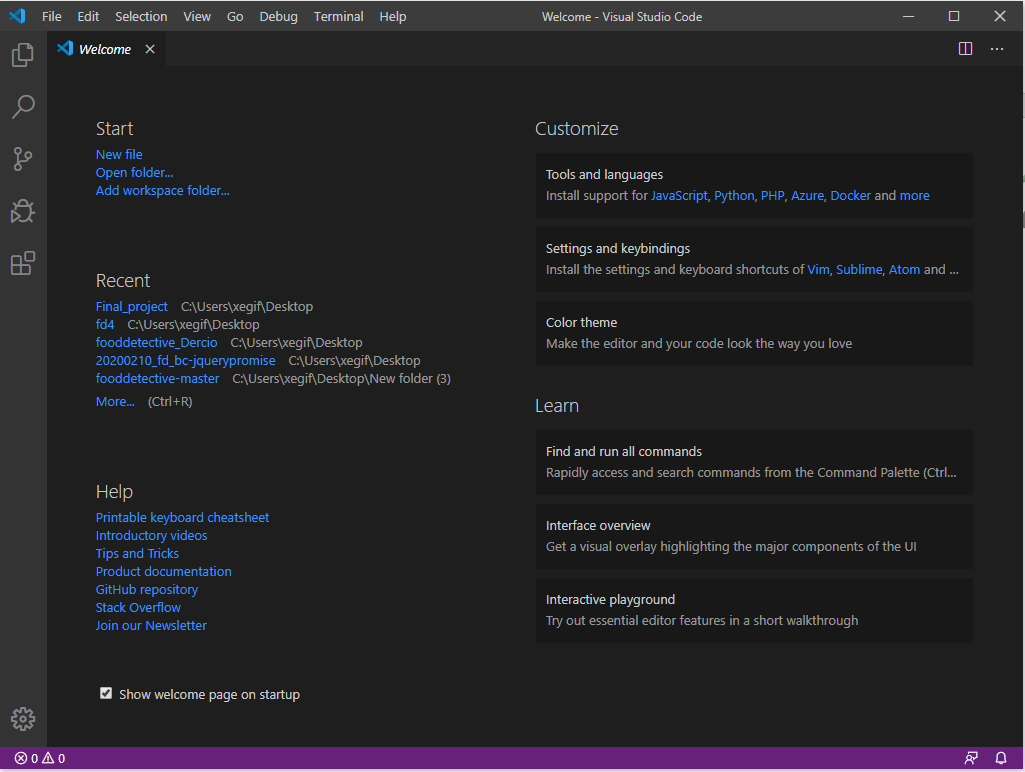
Website URL

1. Heroku

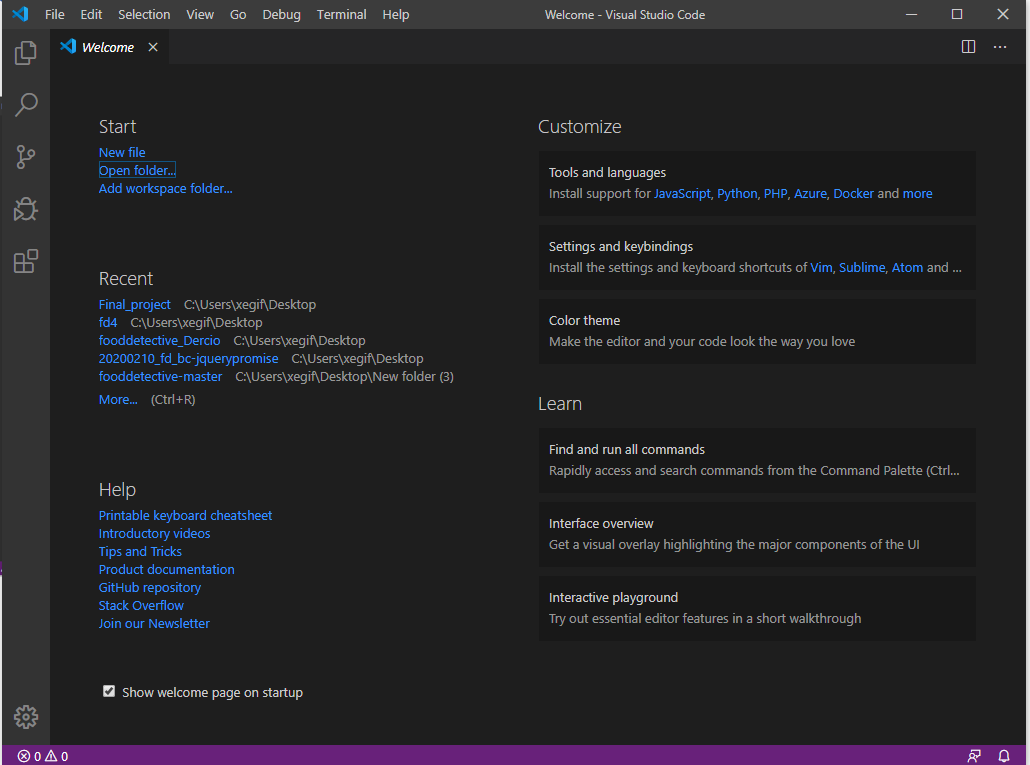
<https://fooddetectives2.herokuapp.com/>

Retrieve Source Code for development

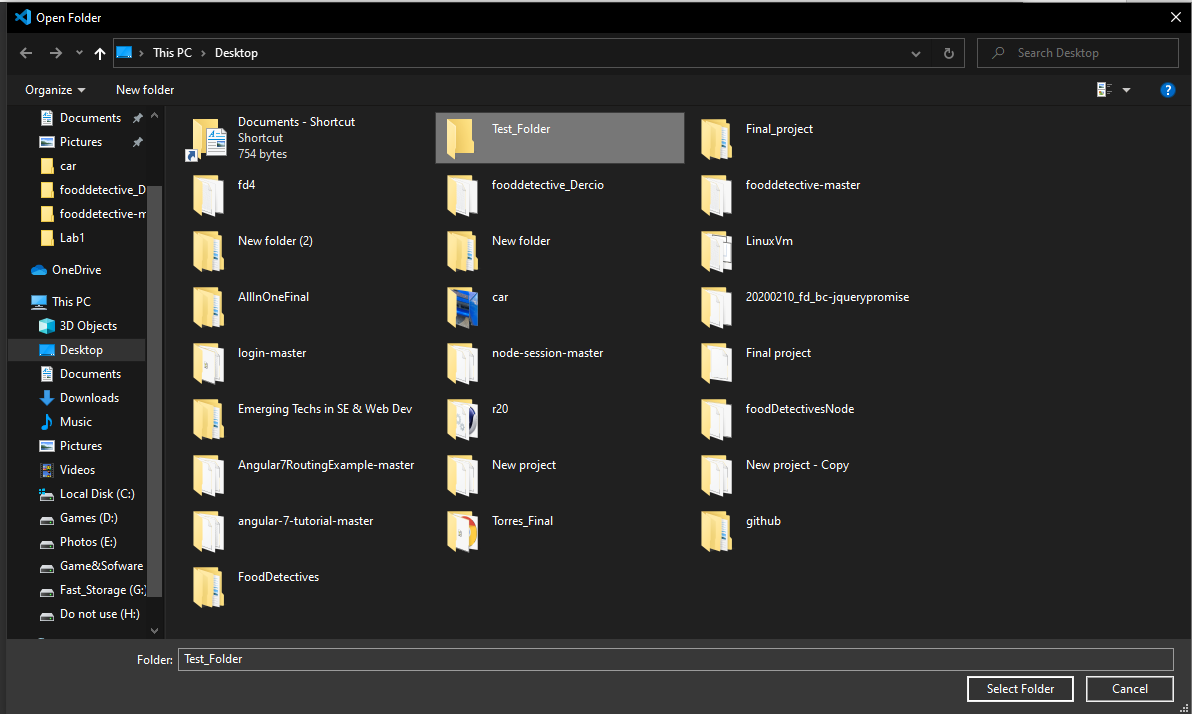
### 1. Open Visual Code Studio



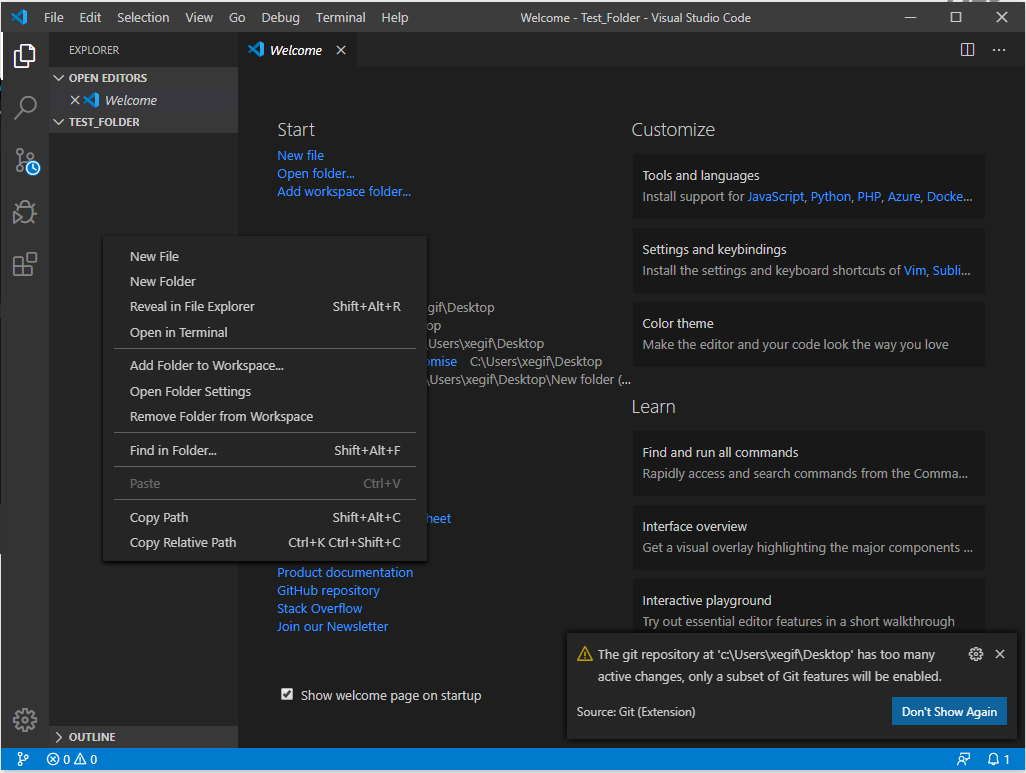
### 2. Create folder on Desktop for the project, then click Open folder.



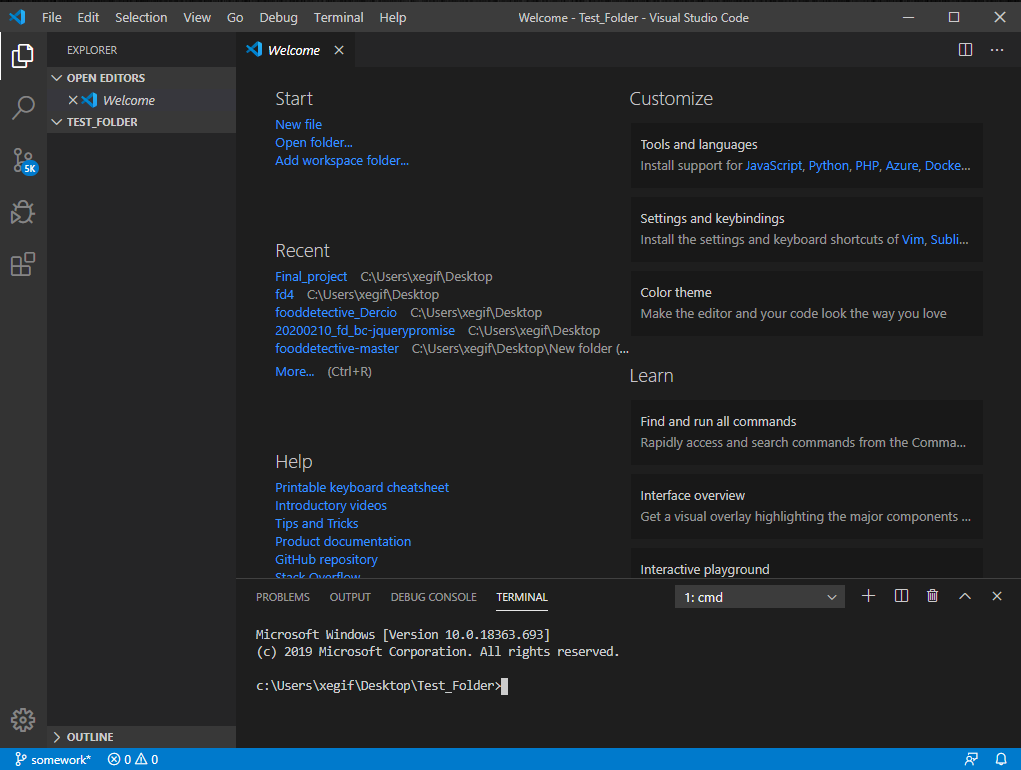
### 3. Select Folder: ex Test\_Folder



### 4. Inside of the folder right click and click on Open Terminal

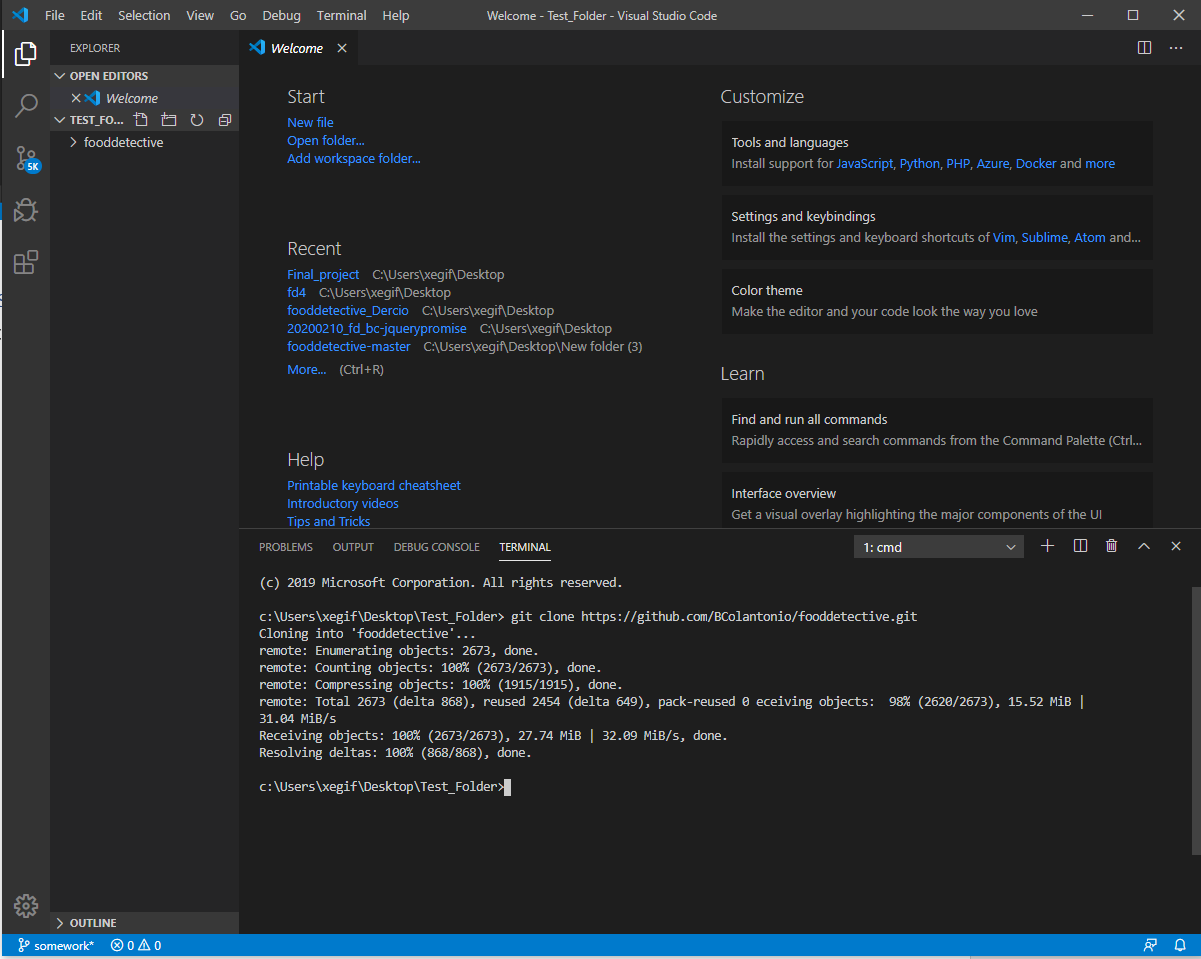


### 5. Open Terminal on the bottom



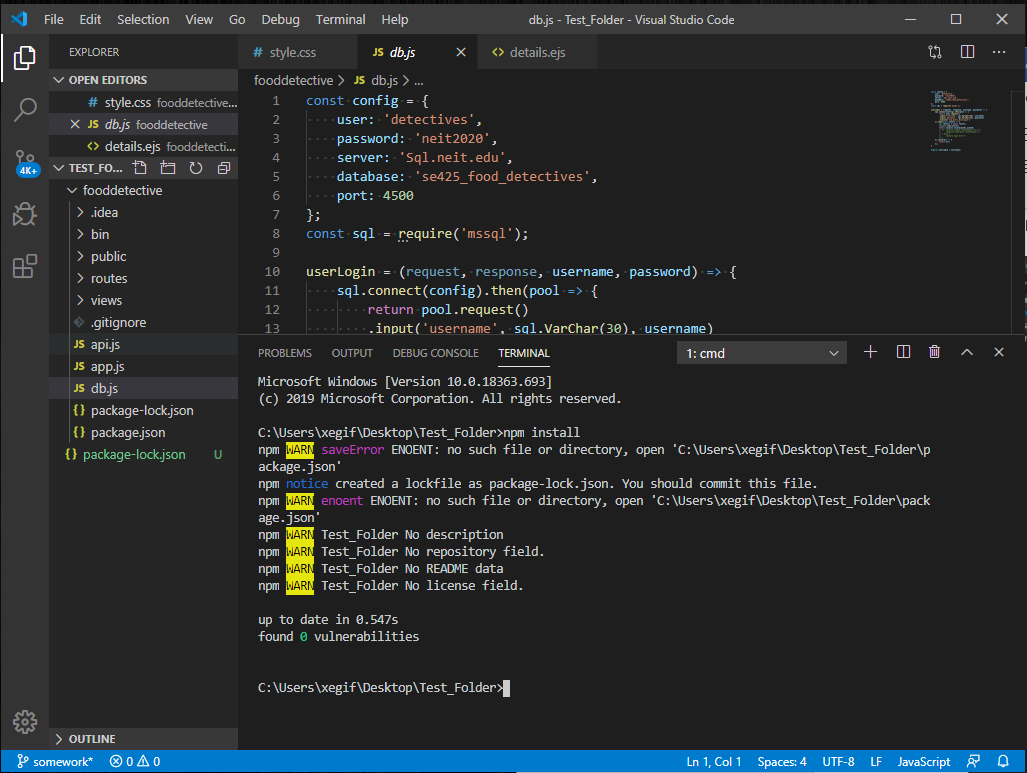
\*Make sure you are inside of the folder.

### 6. Insert line here.

git clone <https://github.com/BColantonio/fooddetective.git>   


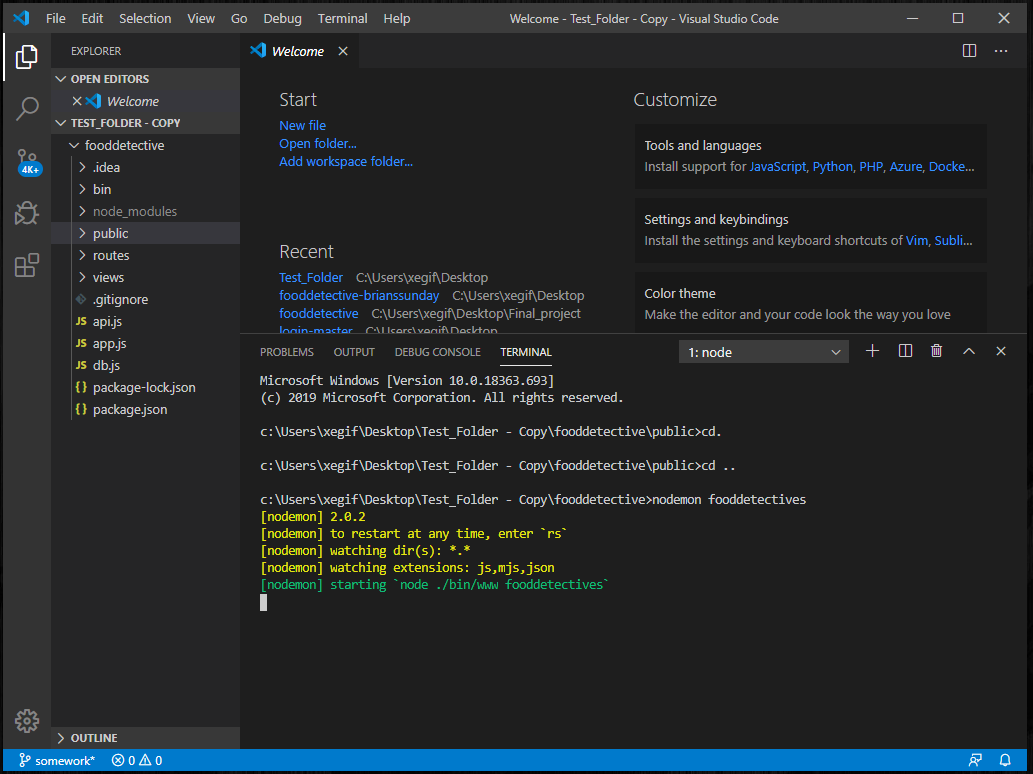
### 7. Install modules

npm install



### 8. Deploy

Nodemon fooddetectives



9. Run on Browser

<http://localhost:5000/>

Deploy Code

1. Push Code back to GitHub
2. Follow Heroku Deploy tutorials at:

<https://devcenter.heroku.com/articles/git>