

## # WEB PROGRAMMING ICP 1

Name: Vishnumonish Kankanala

Email: [VKM5P@umsystem.edu](mailto:VKM5P@umsystem.edu)

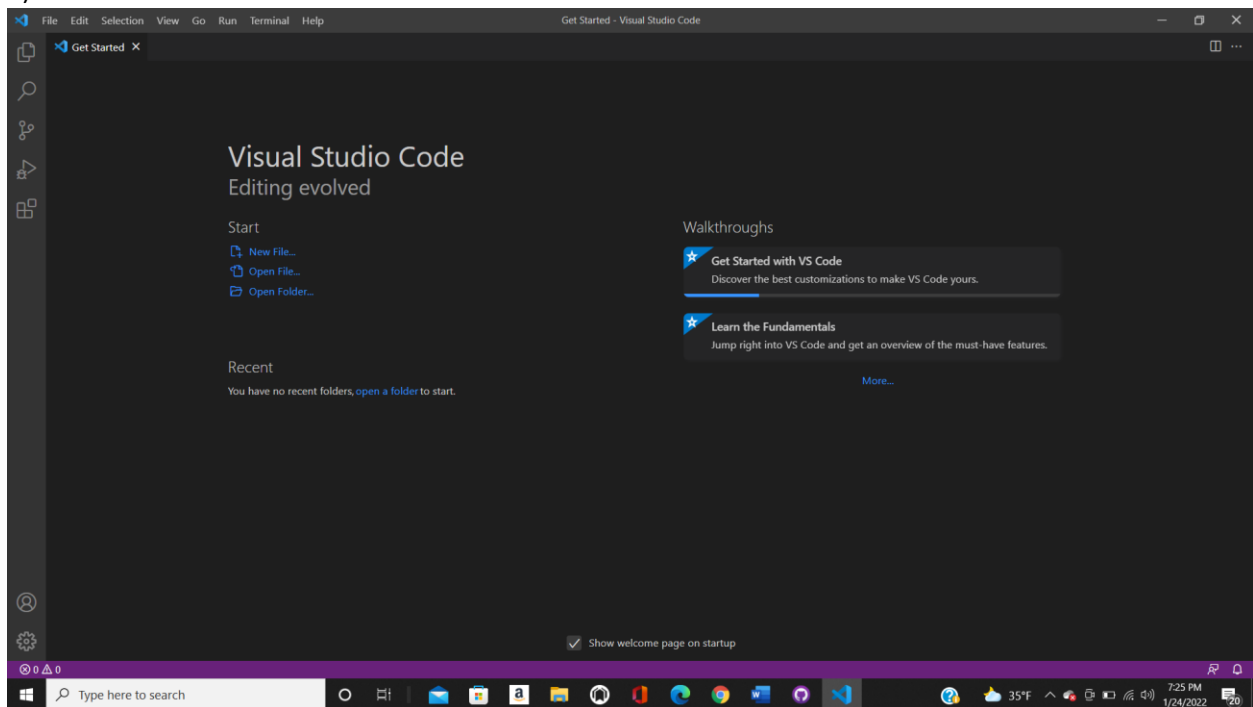
Github link: [https://github.com/Vishnumonish/web-development/tree/main/ICP\\_1](https://github.com/Vishnumonish/web-development/tree/main/ICP_1)

Partner name: Rajendra Kumar Ganji

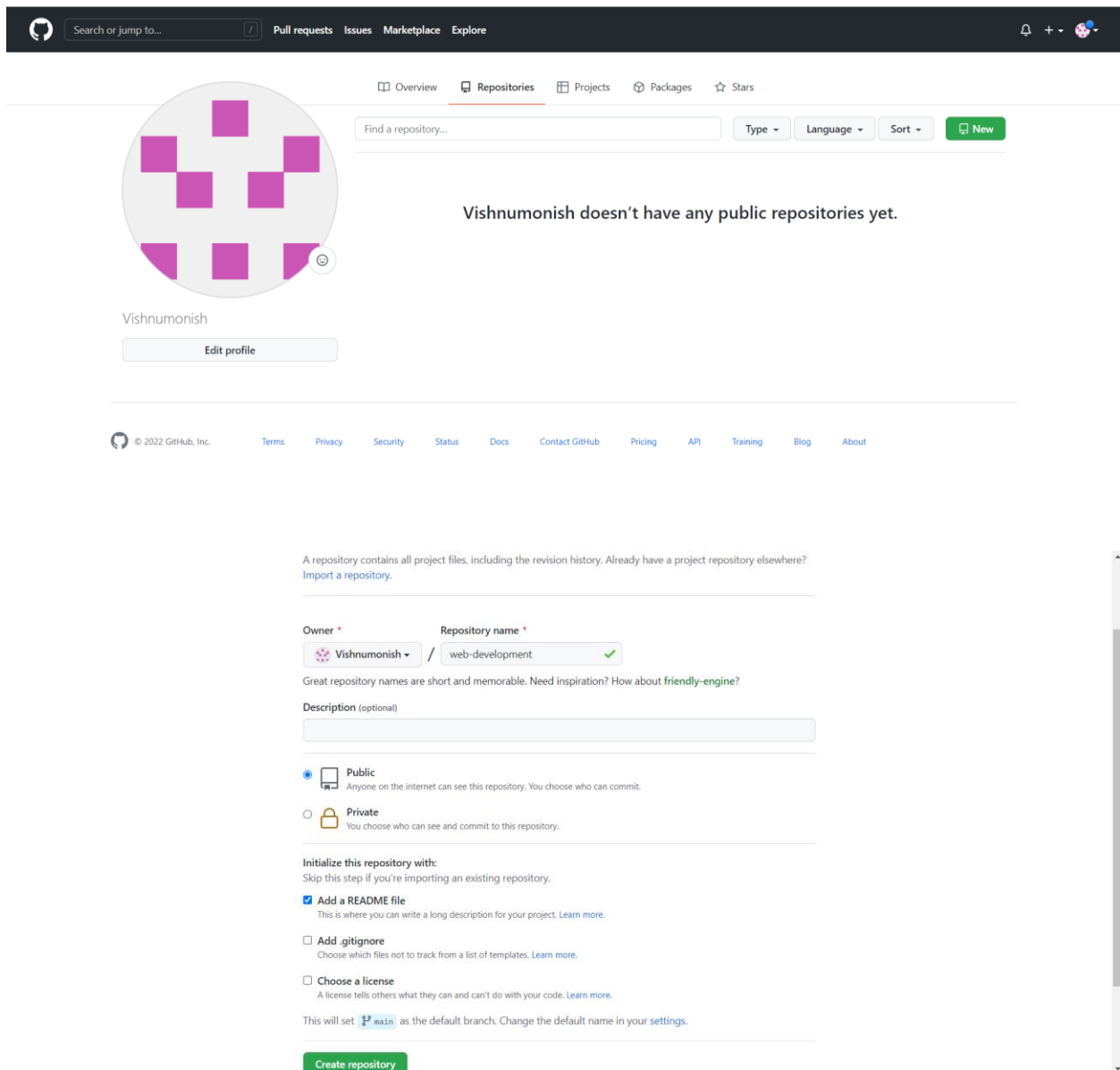
Partner email: [RGN42@umsystem.edu](mailto:RGN42@umsystem.edu)

Partner github link: <https://github.com/Rajendraganji/WebCourse2022/tree/main/WebPart/ICP1>

### 1) Installed VS Code



2) steps of creating repository web-development and cloning it to local desktop.



The screenshot shows the GitHub 'Create repository' page for the user 'Vishnumonish'. The page has a dark header with the GitHub logo, a search bar, and navigation links for Pull requests, Issues, Marketplace, and Explore. Below the header, the user's profile is shown with a circular avatar containing a grid of pink squares. The text 'Vishnumonish doesn't have any public repositories yet.' is displayed. A search bar for repositories is present, with filters for Type, Language, and Sort, and a 'New' button. The main content area is titled 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.' Below this, the 'Owner' is set to 'Vishnumonish' and the 'Repository name' is 'web-development'. A description field is available. The 'Public' option is selected for repository visibility. Under 'Initialize this repository with:', the 'Add a README file' checkbox is checked. The 'Add .gitignore' and 'Choose a license' checkboxes are unchecked. At the bottom, a green 'Create repository' button is visible.

Search or jump to... Pull requests Issues Marketplace Explore

Overview Repositories Projects Packages Stars

Find a repository... Type Language Sort New

Vishnumonish doesn't have any public repositories yet.

Vishnumonish Edit profile

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

Owner \* Repository name \*

Vishnumonish / web-development

Great repository names are short and memorable. Need inspiration? How about [friendly-engine](#)?

Description (optional)

Public Anyone on the internet can see this repository. You choose who can commit.

Private You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ Add a README file This is where you can write a long description for your project. [Learn more.](#)

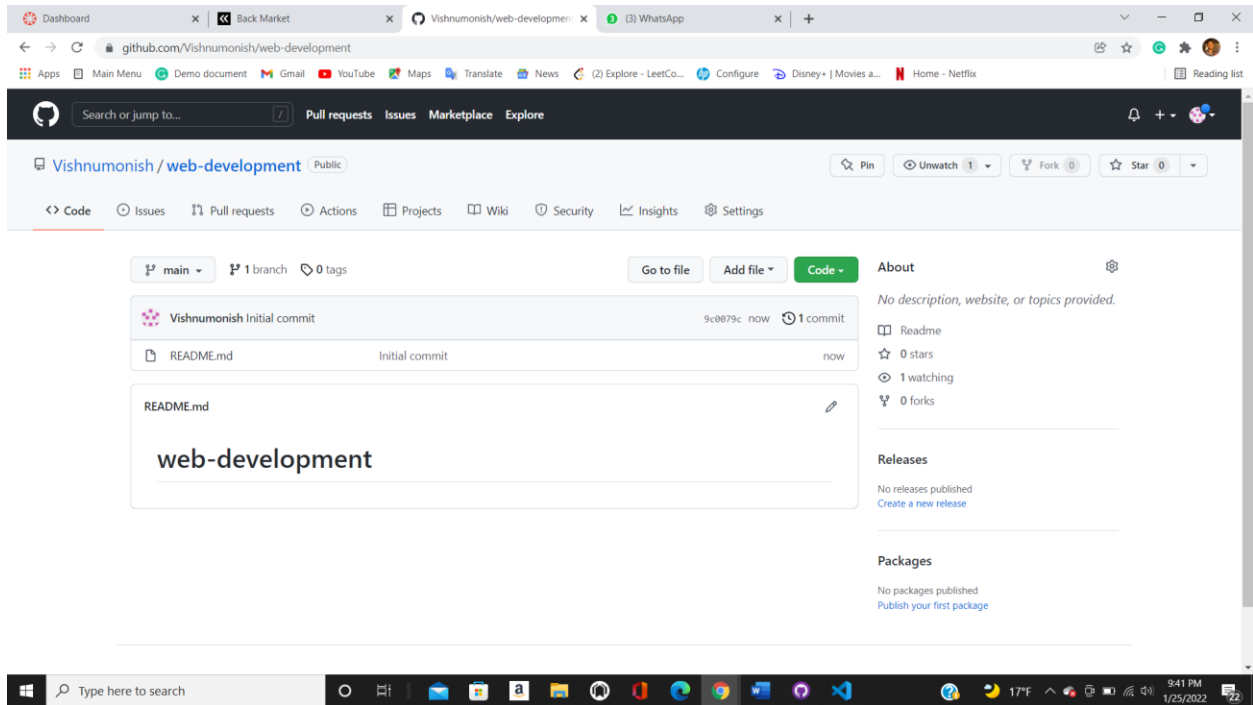
☐ Add .gitignore Choose which files not to track from a list of templates. [Learn more.](#)

☐ Choose a license A license tells others what they can and can't do with your code. [Learn more.](#)

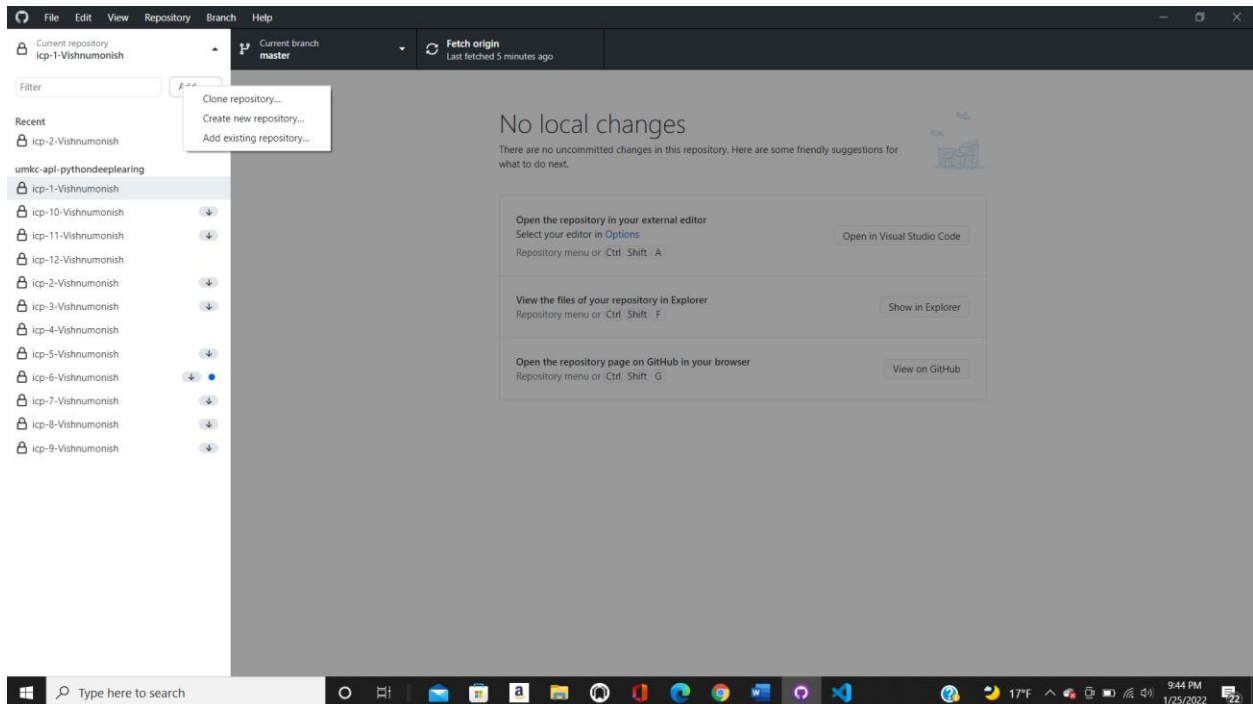
This will set `main` as the default branch. Change the default name in your [settings](#).

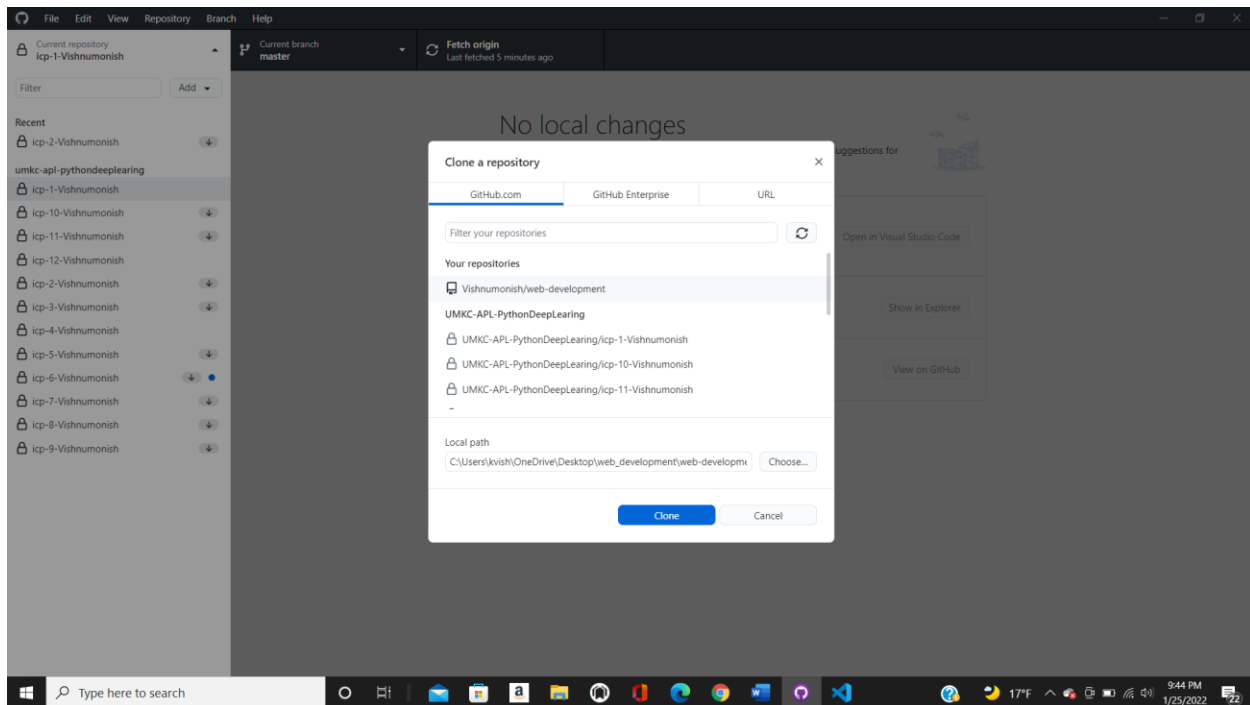
Create repository

Web-development repository created.

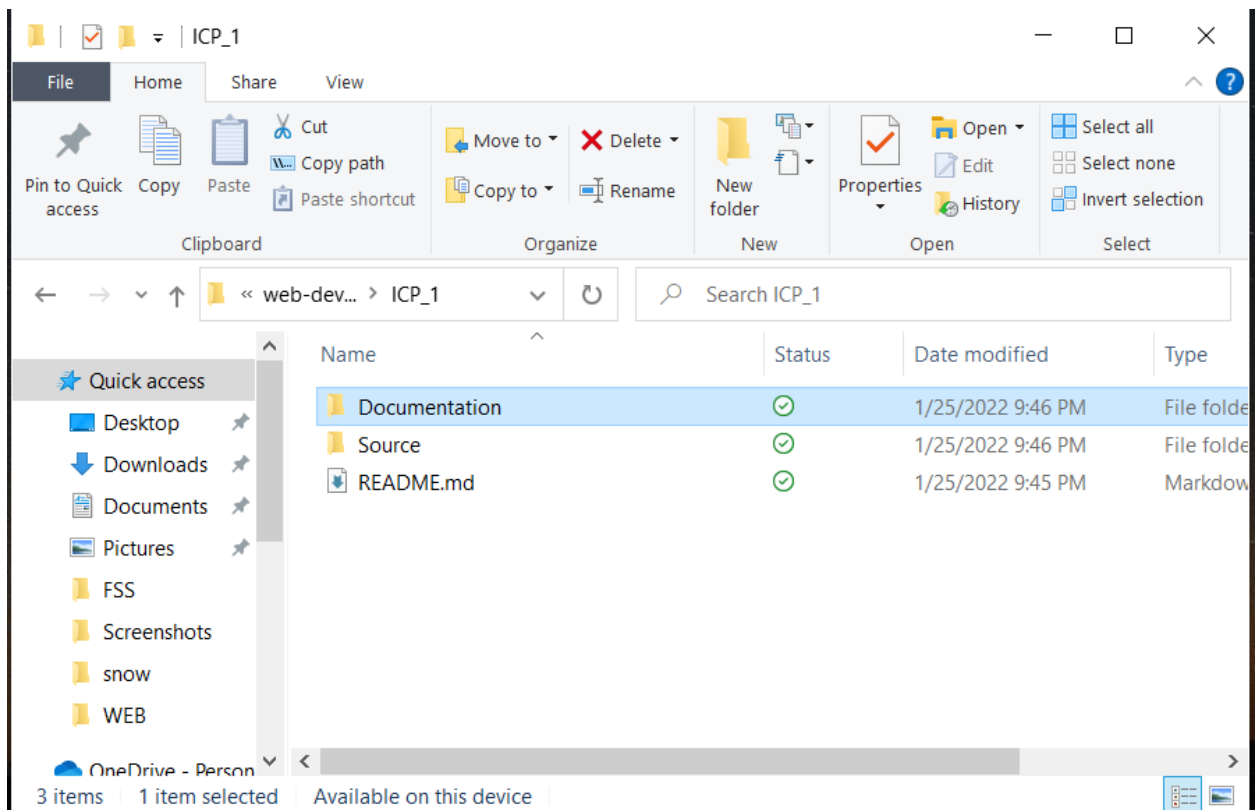


## Cloning the repository from the remote to local repository

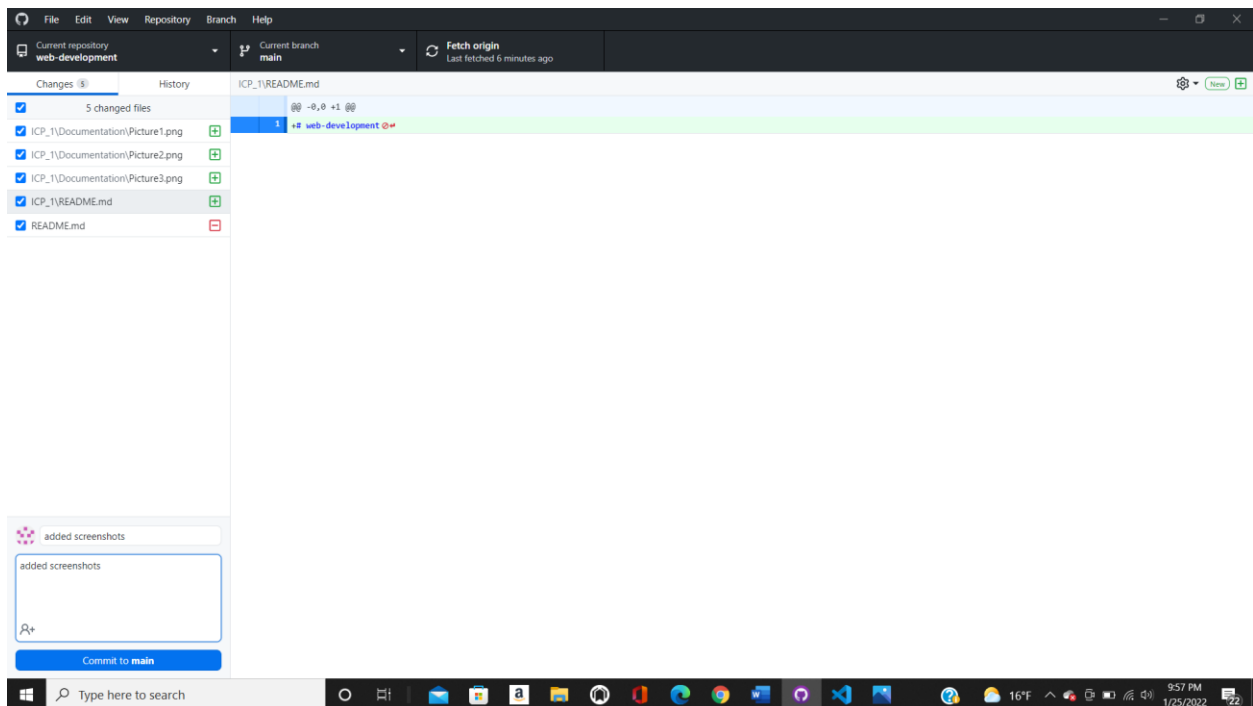
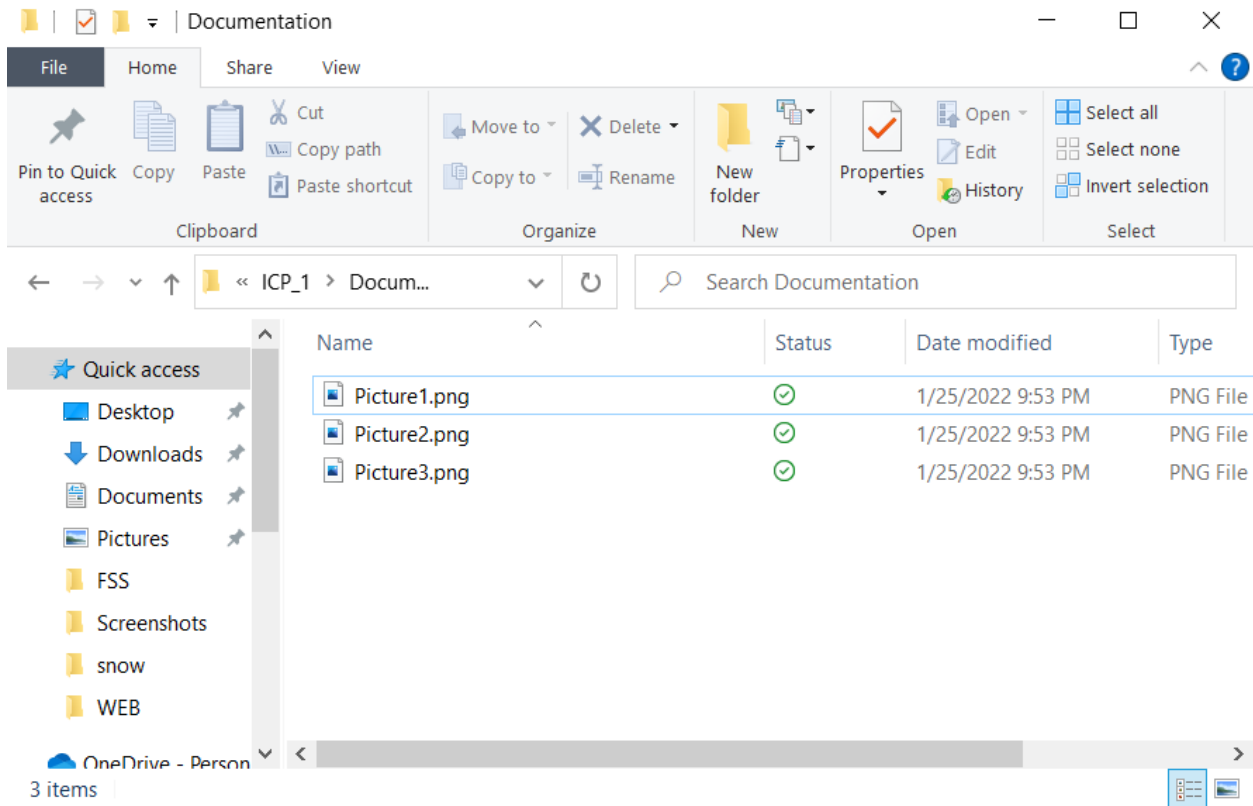


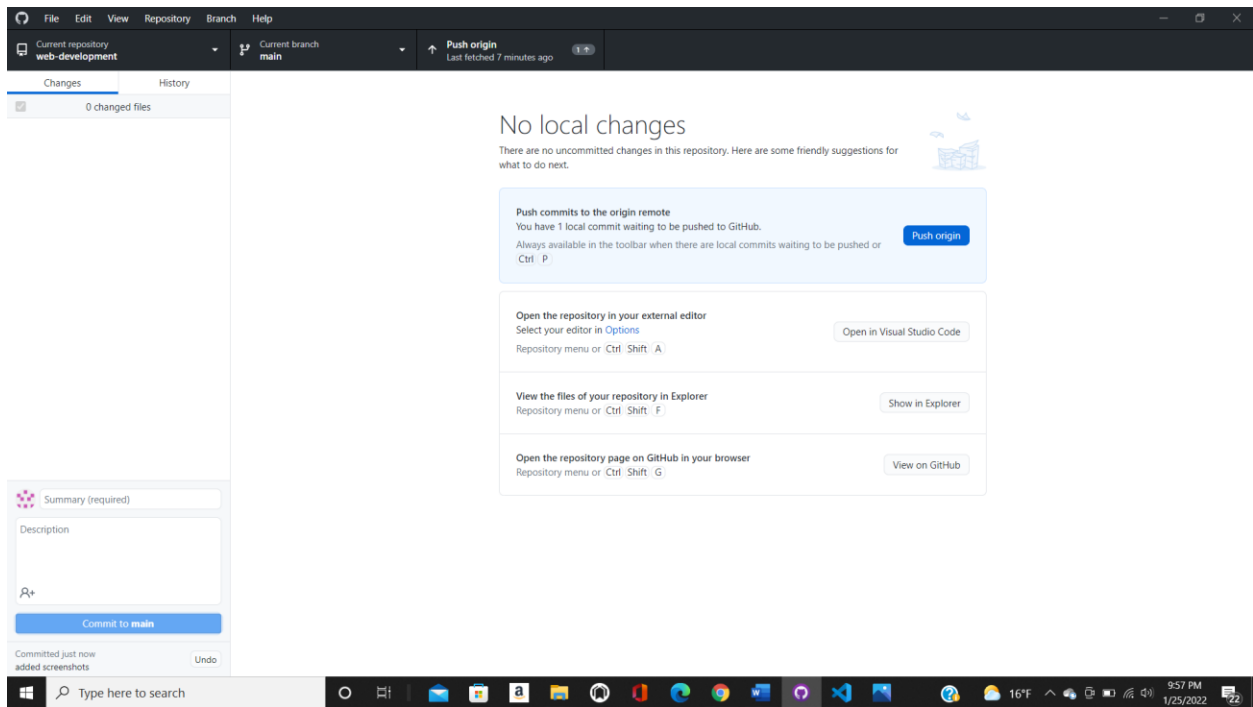


Creating the directories ( Source and Documentation) in a new folder ICP\_1 in local Github

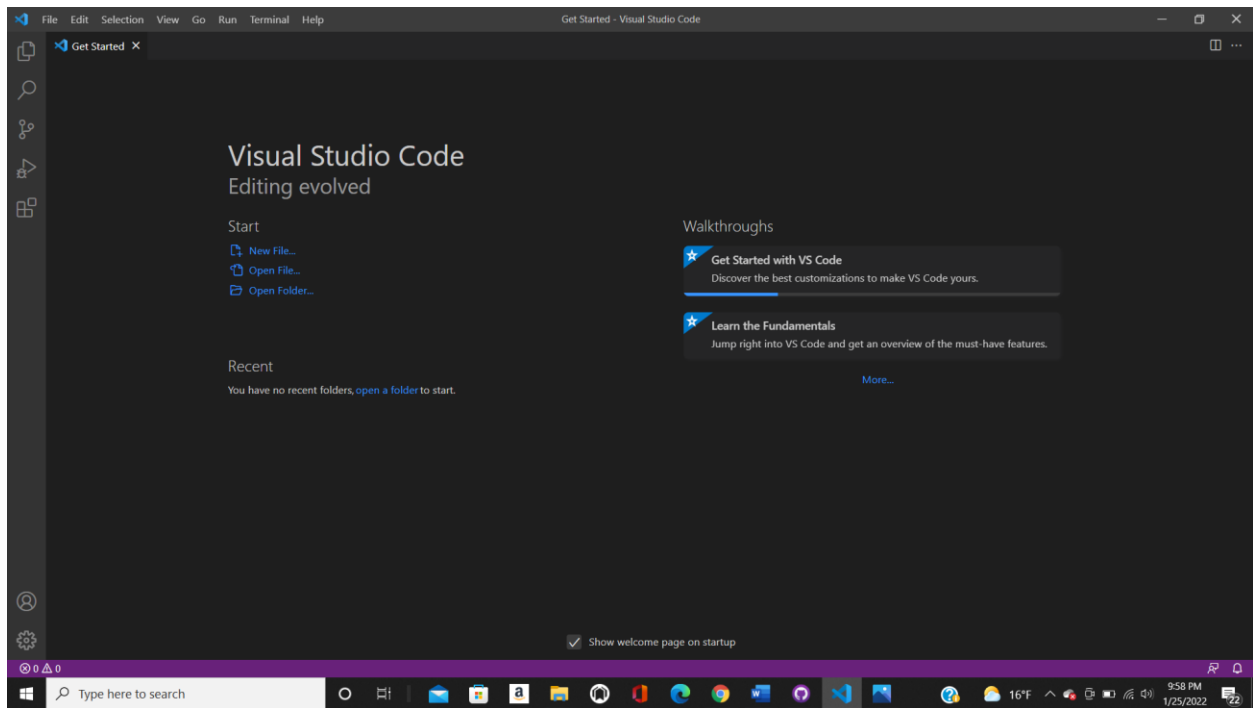


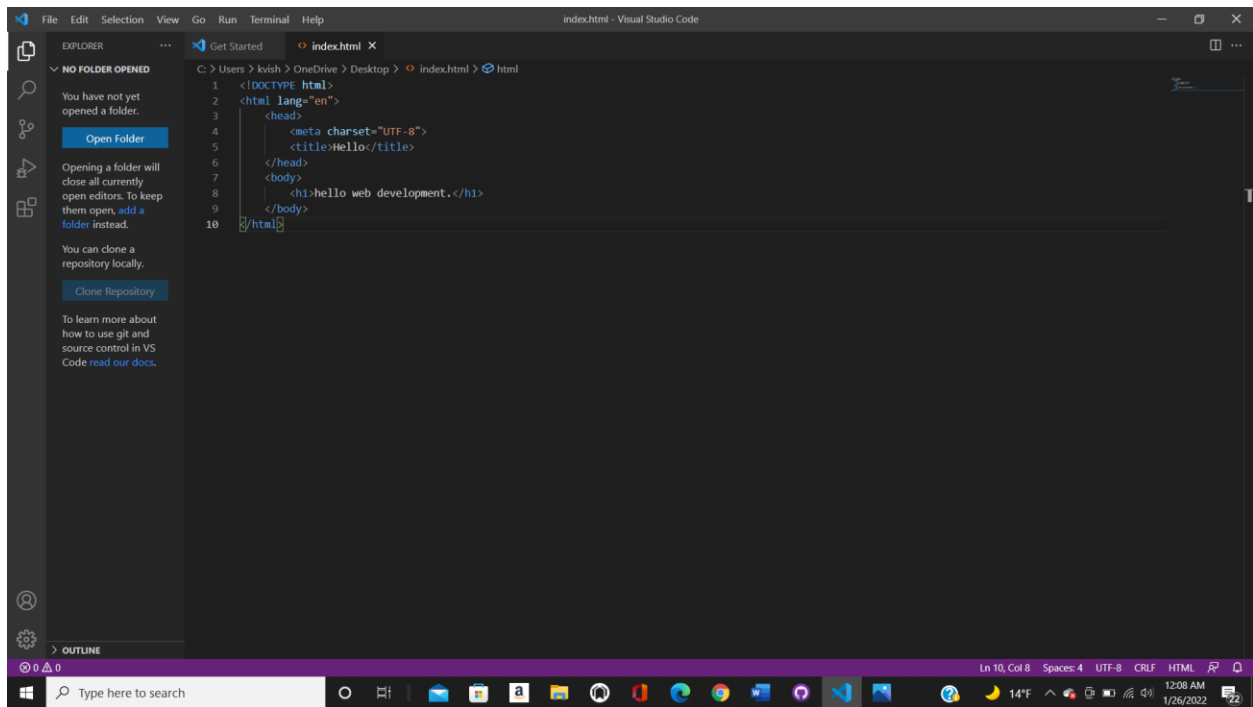
3) adding the screenshots of repository creation into Documentation and syncing them to the remote Github



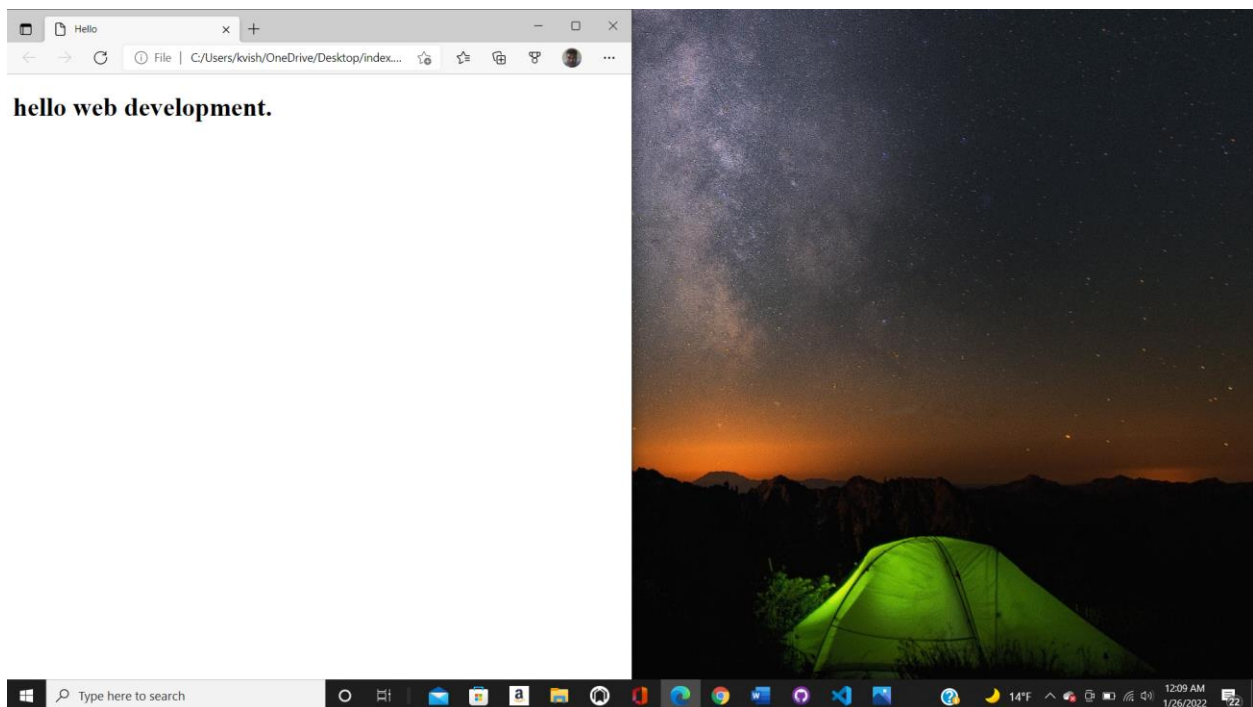


#### 4) Creating a index.html file in VS code

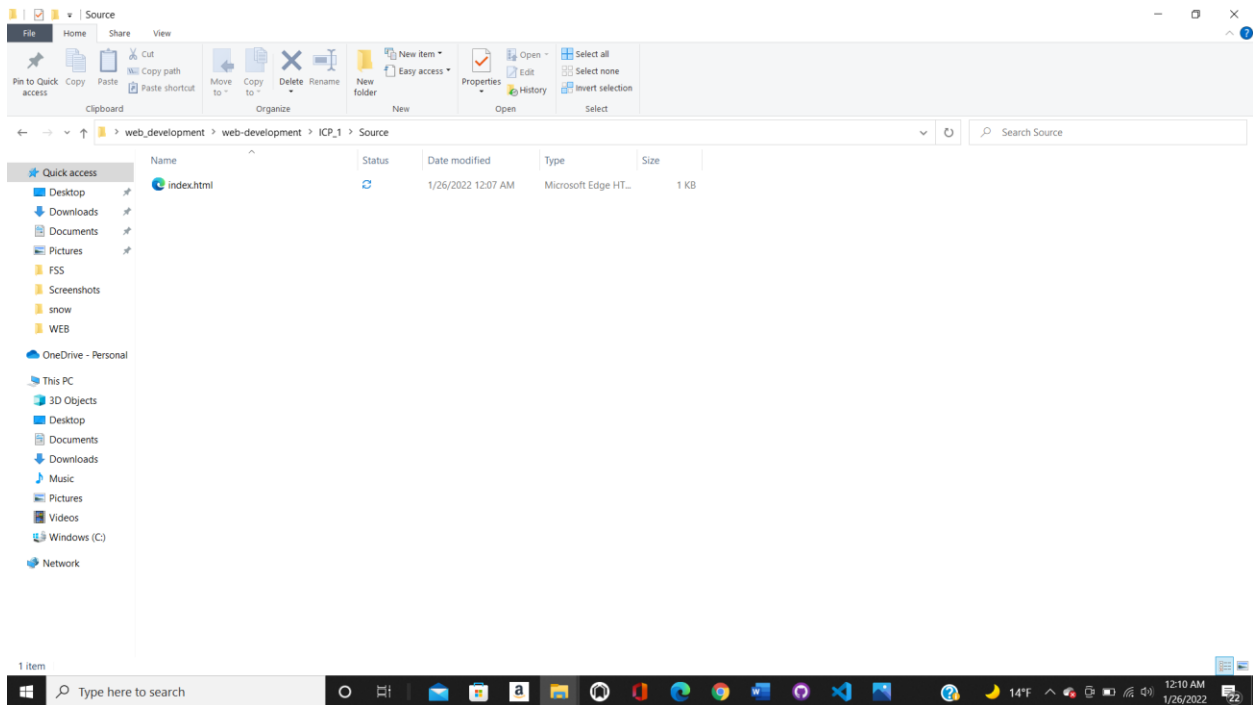




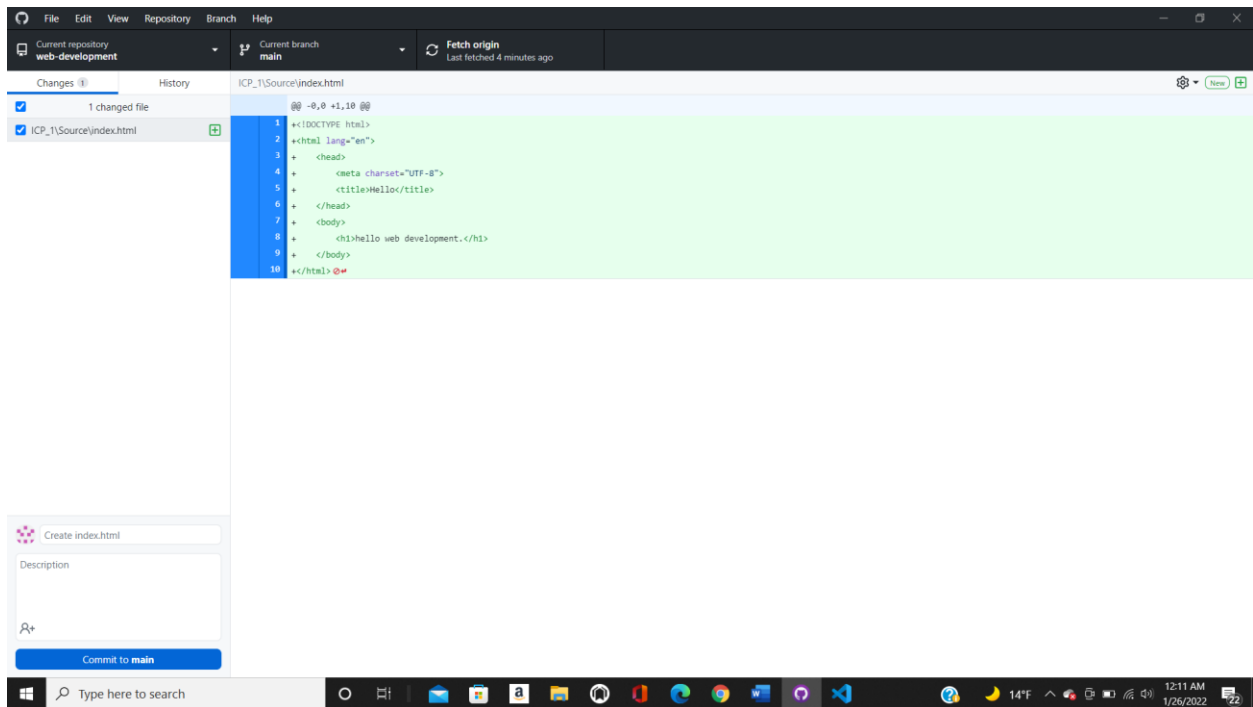
Running the html file after saving it to desktop



Added the index.html to the source file

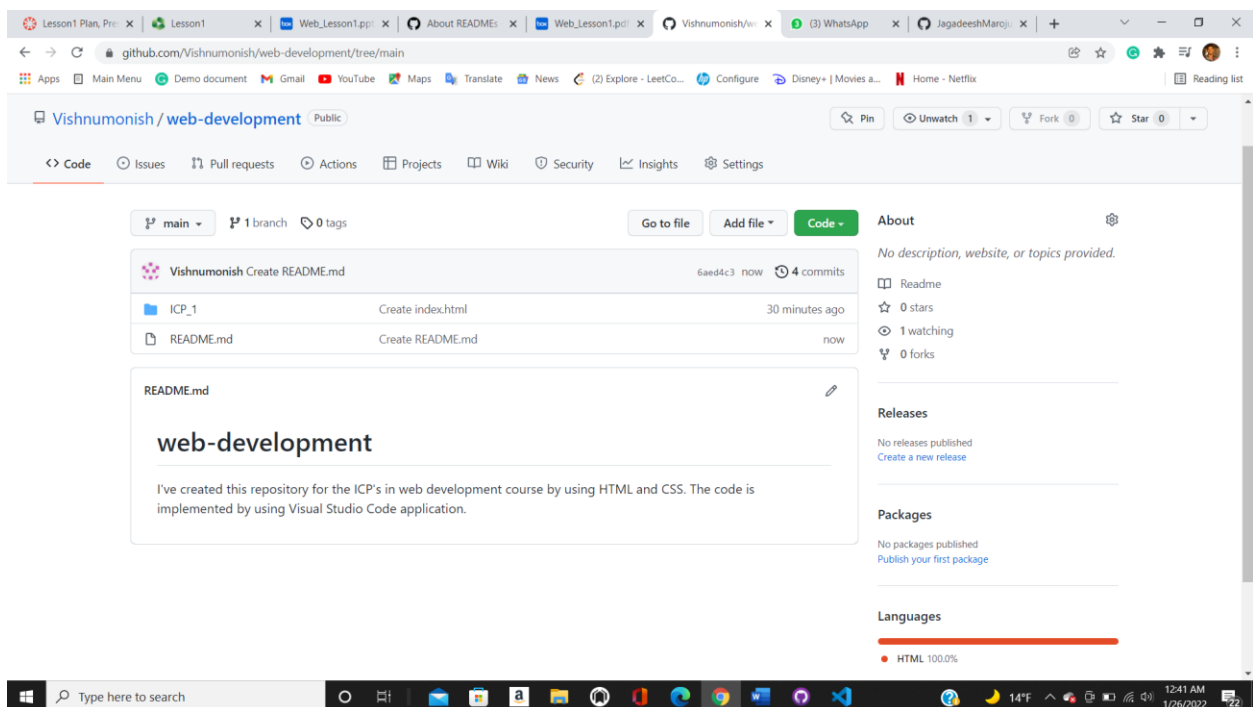
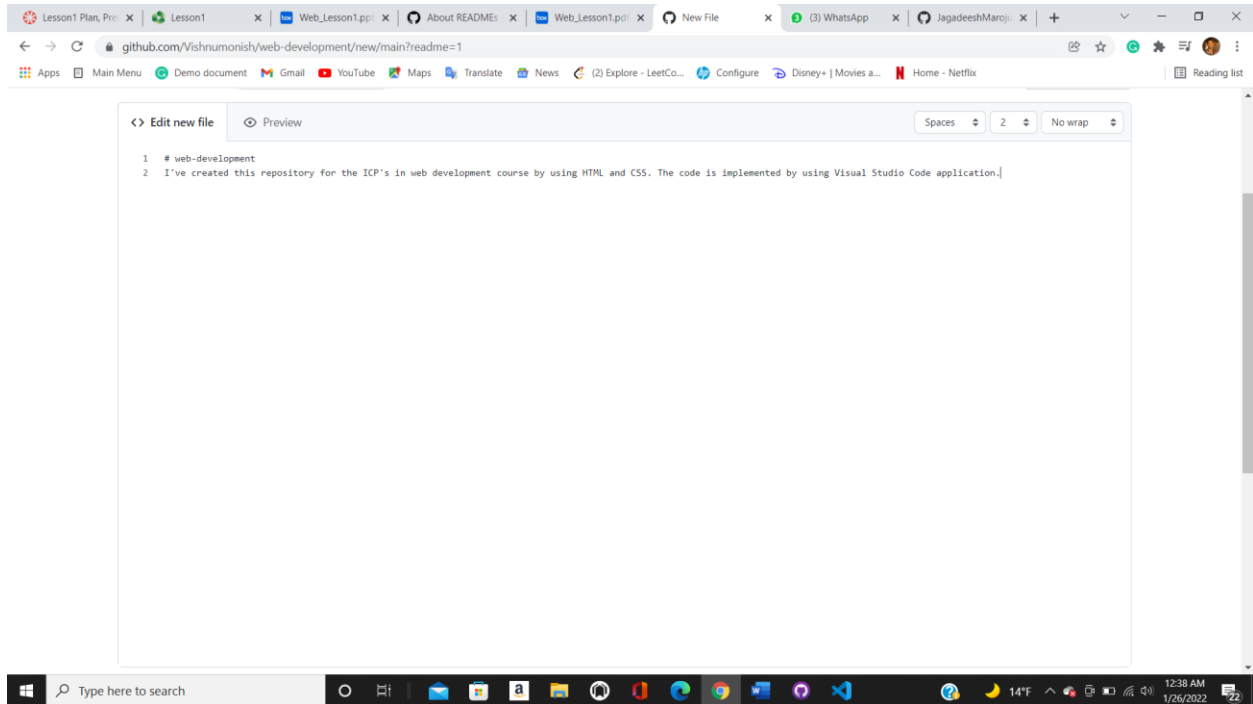


Pushing the index.html file to remote github from local





## 5) README file is made to describe the repository.



Branch created and pull request made

Created an issue and described the pull request

Forked an existing repository

Also created the wiki page and README file in GitHub