**#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**

**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 CodeA screenshot of a computer

Description automatically generated with medium confidence

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

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Web-development repository created.

A screenshot of a computer

Description automatically generated

Cloning the repository from the remote to local repository

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated

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

Graphical user interface, text

Description automatically generated with medium confidence

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

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated

4) Creating a index.html file in VS code

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

Running the html file after saving it to desktop

Graphical user interface, application

Description automatically generated

Added the index.html to the source file

Graphical user interface, text, application, email

Description automatically generated

Pushing the index.html file to remote github from local

Graphical user interface, text, application

Description automatically generated

5) README file is made to describe the repository.Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated

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