Install Git and VSCode

Downloaded and Installed GIT from https://git-scm.com/

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Sign up for a Github account:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Create a new Repository

A screenshot of a computer

Description automatically generated

Main Branch page:

A screenshot of a computer

Description automatically generated

Download and install Visual Studio Code from code.visualstudio.com

A screenshot of a computer

Description automatically generated

Step 2: Clone a Repository

Copy the repository URL from the Local tab.

A screenshot of a computer

Description automatically generated

Cloned the Repository URL using this command in the Terminal:

git clone https://github.com/Vidhya-asu/Mod-5-Activity-1-Introduction-to-Git-with-VSCode.git

A screenshot of a computer

Description automatically generated

Step 3: Make Changes to a File

Make changes to README.md file

A screenshot of a computer

Description automatically generated

 Screenshot of the edited file in VSCode, highlighting the changes made.

A screenshot of a computer

Description automatically generated

Step 4: Stage and Commit Changes

The VSCode source control panel, stage changes by clicking on the ‘+’ icon next to the changed file.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Run the below commands to configure username and email and perform Commit:

git config --global user.email "vpachiay@asu.com"

git config --global user.name "Vidhyalakshmi PE"

Written a commit message and pressed the checkmark icon to commit the changes.

A screenshot of a computer

Description automatically generated

After Commit, Sync Changes

A screenshot of a computer

Description automatically generated

Change Committed.

A screenshot of a computer

Description automatically generated

Step 5: Push Changes to the Remote Repository