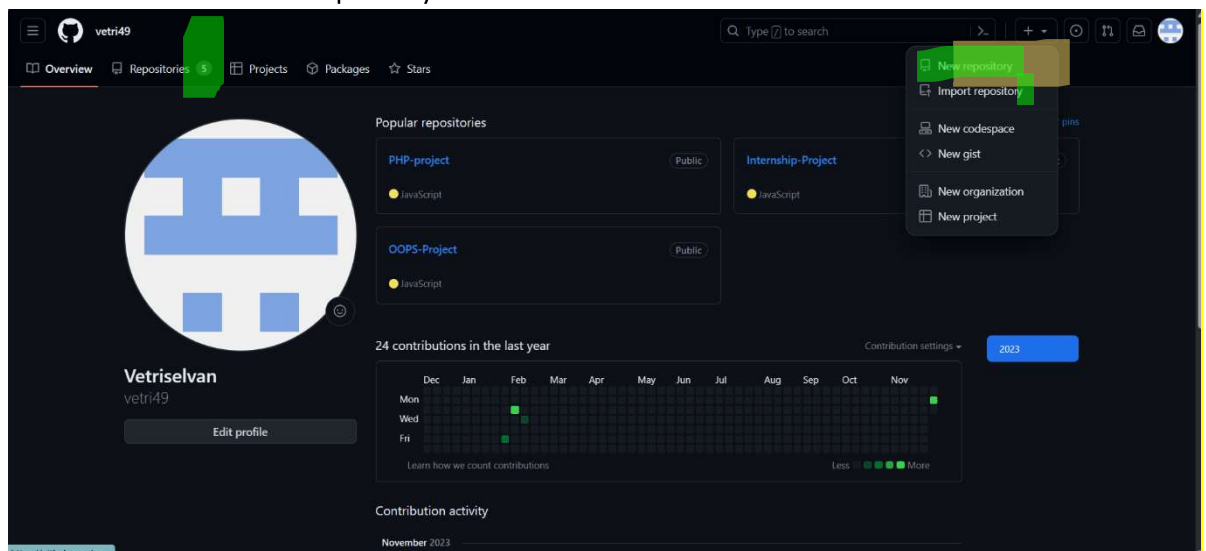
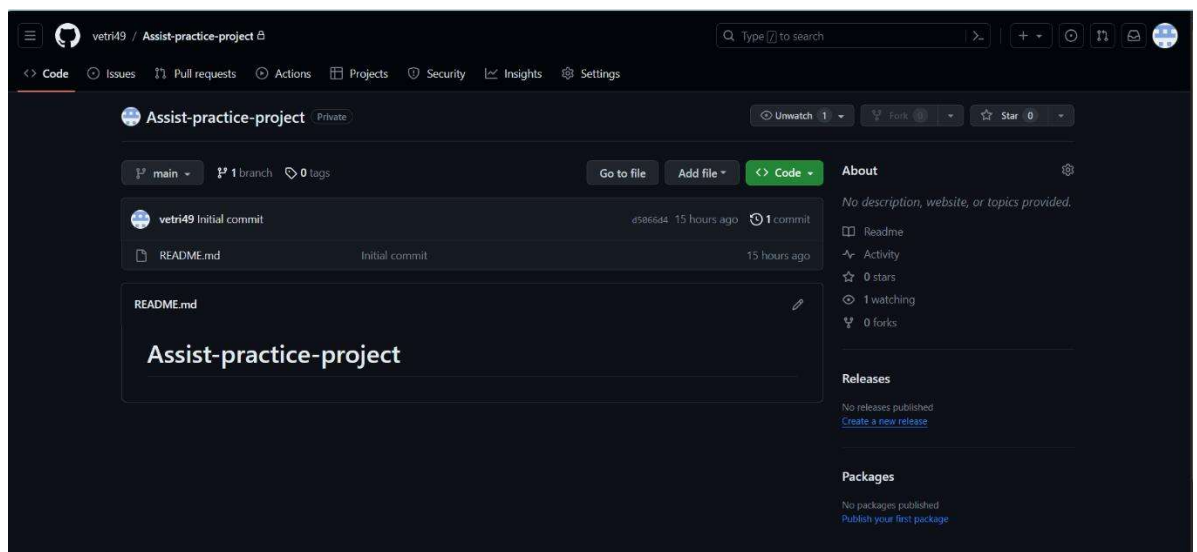


Practice-Project1:

- 1) Download the GitHub from official website (Link: [Git - Downloads \(git-scm.com\)](https://git-scm.com)).
- 2) Select the Appropriate version of your system.
- 3) Download the suitable version of your system.
- 4) Follow the instructions to install GitHub on your machine.
- 5) Confirm the installation and check the version installed.
- 6) Execute the basic commands like “ git init repository_name, git status, git add <filename>.. for familiarize yourself with git bash terminal.
- 7) Generic random files and initialize files in the .git file.
- 8) Create an account on GitHub website and logged into the account.
- 9) Click “Create new ->New repository “.



- 10) Give the proper name for the repository.
- 11) Select public/private whatever you want.
- 12) Click “Create Repository” button.
- 13) Now, you can see the repository on your account like below image.
- 14)



- 15) Successfully created the repository on your account.