You can create repo using github GUI or using VsCode “publish to github”

Note: if you make a repository as **private** then anyone can’t view/download that code, github will shows a 404 error!

If you share your account repository then, public can view only public repositories.

\*\* You can change repository view from private to public or public to private.

|  |
| --- |
| \*\* if you faces any error like “user.name” and “user.email” not-matched/config error!! Then open terminal into project folder and type below…  **CONFIG USERNAME**  git config --global user.name "SHIMANTA DAS"  **CONFIG EMAIL ADDRESS**  git config --global user.email "test@gmail.com" |

**Commit**: commit is a snapshot of changes in the working directory.

Whenever we do changes in the code in the project directory we need to **commit** into that.

We can commit via vscode GUI or using command line also.

|  |
| --- |
| git commit -m “commit message” |

\*\* You can know about your repositories using command: “git status”

**Remember**:

1. You can clone your github repository into your local system by command:

git clone <https://github.com/iamshimantadas/testapp2.git>

1. Now open vs code into that folder. Now add your code then make COMMIT and then push changes into github.

Topic: clone another github repository into local system and push changes into github.

\*\* note: you can clone anyone‘s github project into your computer, but you can’t push changes into that. Because you are not the original author of that project, so for push changes into your github account/make that project repository into your account, you must delete **.git** folder from that project.