1. Git version

git --version

2. to check current status

git status

if file itself isnt a git repository - fatal error

else if it is, then it ll tell its a branch master

no commits done

nothing to commit

3. make this repository (file) intialised to git repository

git init

4. A diagram of a project

Description automatically generated

5. git add .

All files from working directory go to staging directory

6. git commit -m “name”

To commit the changes made in the file

Then we can use git status to check the status about the file if the file was untouched or was some changes made .

1. Git version

git --version

2. to check current status

git status

if file itself isnt a git repository - fatal error

else if it is, then it ll tell its a branch master

no commits done

nothing to commit

3. make this repository (file) intialised to git repository

git init

4. A diagram of a project

Description automatically generated

5. git add .

All files from working directory go to staging directory

6. git commit -m “name”

To commit the changes made in the file

Then we can use git status to check the status about the file if the file was untouched or was some changes made .

1. Git version

git --version

2. to check current status

git status

if file itself isnt a git repository - fatal error

else if it is, then it ll tell its a branch master

no commits done

nothing to commit

3. make this repository (file) intialised to git repository

git init

4. A diagram of a project

Description automatically generated

5. git add .

All files from working directory go to staging directory

6. git commit -m “name”

To commit the changes made in the file

Then we can use git status to check the status about the file if the file was untouched or was some changes made .

7. git config –global user.name “name”

Anywhere a repository created, this username will be the author

8. get config –global user.email “email”