Remote repository:

* First create your git account.
* Use git clone
* git clone https://github.com/sasidharanshanmugam/courseofsasi.git

Text

Description automatically generated

Git hub repository will display like directory.

Text

Description automatically generated

Change directory to courseofsasi(your git)

Text

Description automatically generated

Create file and make it to staging and local

Text

Description automatically generated

PUSH TO REMOTE REPOSITORY:

* + - Here master branch have default
    - I kept my files in main branch
    - Use git push commend to move the file from local to remote repository

Text

Description automatically generated

Creating multiple branches:

* Go to git hub website.
* In left side corner will display main branch.
* Main branch is default.
* We can create branch there.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

I created kishnagiri branch.

I created city file.

Inside of cityfile. Graphical user interface, text, application, email

Description automatically generated

**Before merging**

I like to merge krishnagiri branch to development branch.

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

**After giving pull request:**

**Graphical user interface, text, application, email

Description automatically generated**

**Graphical user interface, text, application, email

Description automatically generated**