Data Science

Git-open source version control system that helps to manage the code.

Github-website that used to store,manage,share the code.

Versioncontrol – software tool that tracks changes to files and directories.

TO create a new repository.

* To set it as private or public.
* Enable the Add a README file.
* Create repository.

TO upload the files

* Using cd set the repository path Eg: cd Desktop.
* copy the repository link and use git clone to paste the repository link.

Eg: $ git clone <https://github.com/Karan77788/Data_Science.git>

* Set the repository path to choose the file name

Eg: cd Data\_Science.

* Git add .
* Use the git status to check the status of files – git status.
* Git commit -m “comments” – used to understand the changes.
* Git push – push the file into github.
* Git pull – TO retrive the git file and store it to local Storage.