**GIT AND GITHUB**

#PROPERTIES:\_

1. New repository:-

Its means create the new file or folder to stored the data of related program.

2.History:-

To see the changes made before/ or to see the pervious action/update made by programmer.

3.Branches:-

Project copies which seen at the master branch option.

Useful for :-

* + - * + Merging
        + Pull
        + Push

4. Fork:-

The complete copy of any master branch / copy of original project is knpwn as the fork.

##THINK IN MIND:-

This process:-

WORKING AREA:-

Here normal files and folder are not cleared by git.

TRACKED AREA:-

Folders and files known git.

GIT DIRECTORY :-

Folders and files are uploaded by git.

STAGING AREA:-

Folders and files are upload by git.

**#GIT upload process:-**

1. To install git in folder:-
   * Git init
2. To mark the all file:-
   * Git add .
3. To save that folder to git:-
   * Git commit -m “folder name (main)”
4. To give that folder where to be uploaded:-
   * Git remote add origin “https//www.github/itzmejanak/file.com”
5. To push/upload the file into the github:-
   * Git push -u origin master