To move to the particular branch

git branch -M main

git ignore file : Anything that we don't want to commit , we can add those to git Ignore file

1)Create repository in GitHub account

2)Create an application

3)Go to workspace folder where project is created

4)Inside project folder open GIT Bash

5)git init command

6)Execute git add - -a command

7)Execute commit command (git commit -m <msg>)

8)Execute remote add command (git remote add <repo-url>)

9)Execute push command (git push -u origin master)

Origin represents branch

To get the latest changes from central repository to local repository we use pull command

Git stash

It is used to record current changes and make working tree clean

Scenario

—----------

TL assigned a task to you mrg @8Am and you started working on that task , few changes you already made in a few files but you didn’t committed.

User story 202 : It is in progress , your working on that

Around 12 : 30 PM your TL told that Park user story 202 and start working on user story 205

It is more priority today please complete it by EOD , After user story 205 theen start working with 202.

For 205 severa files are modified and committed :

Stash is a temporary storage

. git stash

Once the stash is completed , run the status command before git stash , then untracked files will be displayed.

Run the status command after git stash , then tracked files will be displayed.

Commit & push 3:00 PM

Temporary area : the code will be stored

**git stash apply – Command**

Multiple stashes can also be done

git stash clear : To remove the temporary changes

git stash list