GITHUB Command

* Create branches
* Git clone: clone repo from github
* Git add. : add all commit
* Git push: push all commit to github.
* Git pull: pull all commit
* Git checkout –b branch\_name: create new branch name.
* Git checkout branch\_name: switch branch
* Git merge branch\_name: merge all branch
* Git checkout –D branch\_name: delete branch name
* Commit has 4 remarks(style to commit)
* Git commit –m “[feat] branch\_name + commit message +ID”: To add new commit and we can commit with many times.
* Git commit –m “[ref] branch\_name + commit message + ID”: To edit code to update that performance with logic.
* Git commit –m “[imp] branch\_name + commit message+ ID”: update code that related with flow of UI.
* Git commit –m “[bug] branch\_name + commit message+ ID”: To do one code that have bug.
* Git solve conflict
* In coming change
* Current change
* Accept both change