**Teacher Activity Code:**

$ git config --global user.name "komalgolani"

$ git config --global user.email "golanig.komal@gmail.com"

$ pwd (Present working directory)

$ ls (List)

$ mkdir KOMAL(To make new Directory)

$ ls (To see entire list)

$ cd KOMAL (To go to respective directory)

$ ls

$ git clone <https://github.com/whitehatjr/angryBirdsStage2.git>

(To copy folder from github server over local machine)

IMP Note: (If we clone the project then we can directly use all below git commands. But if we have not cloned it and we want to use git commands then we need use git init command.)

$ ls

$ cd angryBirdsStage2/

(Open folder in Visual studio and Add platform in sketch.js)

$ git status

$ git add sketch.js (changes are made to sketch file and we need to show it in staging area)

IMP note: We will write ($ git add .) so that all files will be updated.This we do in case when we create new files.

$ git commit -m "Add Platform” (Commit)

$ git remote add class26 <https://github.com/komalgolani/Class-26-Add-platform.git>

(create new repository and copy link from there add it here)

$ git push -u class26 (Add file on github)

$ git log (show all history)

**Note: Refer below link for tutorial on GitBash**

<https://www.youtube.com/watch?v=USjZcfj8yxE>

https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

Also we can refer video uploaded under Curriculum by teacher.

**Student Activity Code:**

$ mkdir KOMAL

$ cd komal

$ ls

$ git clone <https://github.com/whitehatjr/AngryBirdsStage2.5StudentActivity.git>

$ ls

$ cd AngryBirdsStage2.5StudentActivity/

$ git status

$ git add README.md

$ git status

$ git commit -m "Updated README.md"

$ git remote add c26p2 <https://github.com/komalgolani/class26-part2-studentactivity.git>

$ git push -u c26p2

$ git log