**Command prompts**

dir = directory

cd “new directory name” = change directory to “new directory name”

cd .. = move out of current directory to greater umbrella folder

git init = initialize git

git status = check status of git

In git, everything is saved onto a branch = current version of your project. Every time you save, you are saving a point on your timeline. Git also allows you to branch off at different points in your timeline so that you can compare one point on a parallel branch to another point on another branch. If you like one version, you can merge versions.

Git add index.html = add “index.html” to the git saving box

Git add . = add everything

Git commit –m “our first commit”= save file with a message “our first commit”

Git log = shows your messages

Git branch = show branches.

\*master. \* = branch you are currently on. Leave master branch as branch where you are 100% happy. Have another branch for scrap paper.

Git checkout –b “workbench” = movie from one branch new branch “workbench”

Git checkout “master” = switch to existing branch “master”

Git merge “workbench” = be on the branch that is receiving the merge, merge with “workbench”

Git branch –d “branchname” = delete branch “branchname”

Git hub stores git repositories to share with others. Push/pull onto git hub.

git remote add origin <https://github.com/jbyun92/week_0.git> = tell git that there is another repository

git remote = confirm add of “origin”

git push –u origin maters

**HTML**

Tags. To differentiate tags from plain text, enclose them in brackets.

<p> = open paragraph tag.

<h1> = open header tag.

</p> = close tag.

<name …… /name> = also opens and closes tag “name”

<head> = stuff developers use. Not really visual, except for the title.

<body> = things you actually see on page

<!DOCTYPE> = HTML doc type

<h1> is biggest lettering. <h7> is smaller, etc.

<!--comment --> = comment

<div>

<a href = “link”>Text</a > = anchor links over “Text”

<img src = “link”/> = images

&nbsp; = non-breakable space like tab

<br /> = new line. Like pressing enter.