CSS 342 – 04/03 Lecture Notes

* Make sure to do when coding:
* Add comments (write as few comments as possible, explain what the code is doing for others to understand)
* have a structure
* It must compile and functions how it should be
* Add tests to code to show it is correct
* Instructor requires consistency with the style in c++
* Git & GitHub: Used in industry, can track progress (commits), and can track feature (branch)
* Git is what runs on your machine
* GitHub is the cloud version of what is on your machine
* Repository is collection files from a project
* Commit is a snapshot of the repo at the certain time
* Branch is line development, consisting of a series of commits
* Always write code that works first, then make it more efficient later on

First: create project

Second: create repo

Third: Paste GitHub Link in project