**Section: 03 Team: 103 Date: 02/05/2019**

**Instructor to Check and comment below:**

* Git/Github organization (e.g. organization of branches)

*You master and development branches are locked, which is great. However I can see that other branches are organized by people rather than functionality. With more people working on the project it would become harder and harder to understand what each branch is for. I would suggest you create branches by functionality and share them among team members for the remaining part of the class.*

* Git/Github usage: Comments on positing; Number of posting to github; Appr. even distribution of submissions among team members (check github post stats for all members)

*Please avoid single word commit messages like “Develop”. This does not convey any useful information and makes commit history hard to navigate. Other than that all the team members are active and pull requests are made to develop and master branches.*

* Code documented (header, in code) with good coding style

*Header comments are present in important files. Code is well organized and is clean and easy to read. Comments are present throughout the code to explain important functionality, good work!*

* MVC/OO patterns followed up

*The project files are separated based on MVC pattern.*

* Frameworks (back end front end) deployed correctly

*Everything is setup correctly and functions as expected.*

* Database organization (tables, naming…)

*Good work creating your SCHEMA files for the database. Everything is clean and well organized.*

* Adherence to best practices of security (PW encrypted, search inputs verified etc.)

*It is suggested that you explicitly verify search queries to make your website more secure against SQL injections.*

* Efficiency (proper use of image thumbnails, efficient search eytc.)

*To make your search more efficient you could use %LIKE% search such that San Francisco results are displayed if you search for “San”*