**https://www.youtube.com/watch?v=eIlmiGEw5Zg**

**Extra Credit Opportunity.**

Students can earn up to **20 bonus points** depending on the quality of the HTML page, and the effort put forth to create it.

Let us get acquainted with GitHub. GitHub hosts many open source projects, including thousands of jQuery plug-ins/repositories. A plug-in that shows a long history of upgrades, bug fixes, and new features will probably be around for a while and continue to be updated if problem arise. If the plug-in was last updated 4 years ago, steer clear. You will need to sign up for a GitHub account. Make sure to do that first.

A couple of websites to help you learn more about GitHub:

* <https://youtu.be/w3jLJU7DT5E>
* <https://guides.github.com/activities/hello-world/>
* <https://kinsta.com/knowledgebase/what-is-github/>

1. For this task, post your GitHub profile link within Extra Credit-GitHub link
2. Within GitHub, use one of the following to search for a plug-in/repository.  The first one will give you the best results.
   * jQuery Carousel
   * jQuery Slide  Gallery
   * jQuery Slideshow
3. Make sure that the plug-in is using jQuery. Download a plug-in and implement the plug-in within a webpage. Make sure to review the ReadMe section. Most will have this section indicating what you might need to do when it comes to setting up the slide show.
4. You will need to create the webpage/website. Make sure to use your own images for the slide show/carousel. You will need to create a HTML page and use your own images for the slide show. You will need to showcase that the plug-in is working correctly within the HTML page.
5. Upload the web page and all the files to your webserver.
6. Once you complete the assignment, submit this assignment with the URL pointing to your submitted work (eg.http://citwebdev.cscc.edu/~studentId/csci2447/**extracredit**).