**Reference example\_10 download in downloads file**

**Assignment: JavaScript Exercise, Part 2**

For this assignment you will be working with event handling, you won't need to create a separate JavaScript file, but you can if you like.

**Assignment Details:**

**1. Assignment Instructions**

* ~~Create a new folder under your local csd-340 folder (repository) and name it module-10~~
* ~~Create a new HTML document named LastName\_Mod10.3.html~~
* ~~Add a link in the index.html file to the new 10.3 HTML file~~
  + ~~Hint: Refer back to assignment 4.2 if you are confused about what this item is referencing~~
* Contents of LastName\_Mod10\_3.html
  + ~~Make sure HTML page title says “CSD 340 Web Development with HTML and CSS”~~
  + ~~Rename the h1 text value to “Assignment 10.3: JavaScript - Part 2”~~
  + ~~Download the zipped file Module 10 Example.~~
  + Create a page similar to the example attached to this assignment that alters the display based on user input. You must use your own graphics. Be creative!
  + Create a javascript function that is executed when an image is clicked, using the “onclick” MouseEvent.

**2. GitHub**

* Stage, commit, and push your work to GitHub.
  + Click on the following link for instructions: [GitHub Stage, Commit, and Push.pdf](https://cyberactive.bellevue.edu/bbcswebdav/xid-101703982_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_534131_1&content_id=_16476440_1&mode=reset#contextMenu)

**3. Deliverables**

* URL to your repositories GitHub pages website
* module-10 directory packaged as a .zip file

**Assignment Requirements and Grading:**

1. This assignment is due by **Sunday, 11:59 p.m., CST**.
2. Submit your assignment by clicking on the **Assignment Link** above, then scroll down to the **Attach Files** section and click on **Browse My Computer**. Select your assignment file, add any links or comments as appropriate, and then click on **Submit**.
3. To view the grading rubric for this assignment, click on the following link: [Programming Grading Rubric](https://content.bellevue.edu/cst/csd/rubricprogrammingv2.pdf).

**(50 points)**