For each team member, create one page which does the following.

Steps

- 1. from the **get** page, create a hyperlink on the image that causes a pop up window to launch when the user clicks on the image.
- 2. the url the image links to should be a new page, called **query** page, which is a new page that opens, **queries** the database table for all items with its itemID. Since there may be limited photos with this itemID, your photo may be the only item that loads.
- 3. Thus, you'll need to s
- 4. be sure that the image in your **get** page opens to the **query** page as a **pop up window**. You can incorporate the scripts on this resource:
 - 1. http://www.nigraphic.com/blog/java-script/how-open-new-window-popup-center-screen

Some guidance

- 1. be sure to utilize the guide code in our github, unit 5: https://github.com/stefanbund/311/blob/master/unit%205%20updating%20data%20securely/queryExample.html
- 2. be sure to incorporate the video lecture, from our class demo
- 3. after you've reviewed the resource on pop-up windows, above, consider these ideas:
 - You already know how to code an onlick event. Instead of doing an onclick event encoded into the img tag, you should write a javascript onclick handler, similar to what you have so far. In the onclick function, you should build the url necessary to operate the pop-up page. The pop-up page needs a url, with an itemID, or other important data, so the query will work on the query page.