

---

## Group Project 4

**GP4 will emphasize the use of get calls on AWS DynamoDB.** Your system should display the use of the **get** call after a **put** command is used. This will require you to run GP 3, with its **put** calls, then demonstrate how the row you created exists, using dynamo **get** calls.

GP 4 will incorporate code demonstrated in unit 4 github, here:

- <https://github.com/stefanbund/311/tree/master/unit%204%20getting%20data%20securely>

There should be one successful **get** call done by each team member. We recommend installing a **get** command on each team member's page, or in a related page (one per team mate) where they operate a get command.

### **Follow these guidelines:**

1. Once the user has **put** the photo details, display a button which enables navigation to a new page. This will be called the 'get page.'
- 2 . Navigate to the get page using URL parameters. Send the itemID and sortKey information on the photo to the get page (we will use those params once we arrive). You will also specify the name of the table where the photo's information is stored (every team member will maintain their own table, from GP 3).
2. On the get page, read the URL parameters, then trigger the **get** call on the dynamo table, associated with the photo.
3. once the get call is complete, load the photo's URL into an img tag, and load the photo.
4. display the comment of the photo in a div/p tag
5. high five your team mates!