

1. Project Title / One sentence description:

This was intended to help track membership info and cookie quantities in my daughters Girl Scout troop.

2. The Heroku URL for your web application:

<https://rocky-oasis-58621.herokuapp.com/CSE341WebSite/scout.php>

3. The GitHub URL for your source code repository:

https://github.com/JJchell/CSE_341/tree/master/web/CSE341WebSite

4. A link to the SQL file that contains the commands used to create your tables (e.g. a link to the myDb.sql file at GitHub, or something similar).

https://github.com/JJchell/CSE_341/blob/master/web/db/cookieDb.sql

5. Please provide a brief description of what your project does and how to use the application. Make sure to include any required information like a username and password.

This project was meant to help keep track of my daughters Girl Scout troop members, and troop cookie quantities. When implemented the data in the db will hold pertinent information, currently, the information in the db is just filler.

To log into the Scout Admin page , the user name is **testAdmin** and the password is **cs313**. In order to get a scout id to edit or delete, you will need to enter a first name into the scout & cookie information. The names that are in the db are Jessie, Samantha, Jean, Carol, Wanda, Emma, Peggy, MJ, Natasha, Ann Marie. In order to return to the scout page, you will need to logout, the button is located at the top of the page.

6. Briefly describe any pieces of the assignment that are not yet working correctly.

As far as know, everything is working correctly.