**Week 5 – Hands-On Part B**

Chapter 14 – Using the Cookbook Database

Given the following php code, insert an SQL command that will

1. Use the previously created tables (category, recipe) from the database cookbook.
2. The SQL command will select id, name and content from the recipe table and name from the category table.
3. Only select the records where the category\_id from the recipe table is equal to the id in the category table, and order by title.
4. The Final.php file can be found [here](https://calarttech.instructure.com/courses/5696/files/1977839/download).
5. You will need to use the following two files to run the code: [login.php](https://calarttech.instructure.com/courses/5696/files/1977840/download" \t "_blank), [table.php](https://calarttech.instructure.com/courses/5696/files/1977835/download" \t "_blank) . These two files should be in a directory named include.
6. Upload the code to GITHUB and CANVAS along with a snapshot of the output in the browser.

* **Code and Output on pages below:**
* **GitHub: https://github.com/kevinethompson/projects.github.io**

VS Code snapshot:

Text

Description automatically generated

SQL Output:

Table

Description automatically generated