Instructions: Please read carefully

- Submit the file by this weekend in your github repository in Lab task 5 folder. If you cannot complete the full task, do not worry. Just upload what you have completed.
- You must upload a screenshot of each task also
- You can take help from your class mate or internet but don't copy from them. Its important for you to learn

Create a PHP script for the following layout:

EXPERIMENT NAME

Performing Database connectivity using PHP and representing them using HTML.

OBJECTIVE

This assessment item is designed to give you some practice on database connectivity using PHP and representing them using HTML.

- Create records into database
- Update record in database
- Delete records from database using
- Retrieve records from database

ASSESSMENT TASK

- 1. Create records into database
- 2. Update record in database
- 3. Delete records from database using
- **4.** Retrieve records from database

Example TASKS (Use your own database table)

A. Design the following html form and save the form data into Database (Database name: product_db, Table name: products) This is an example task (Use any of your own database table)

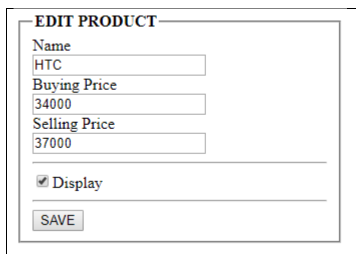
| -ADD PRODUCT- | |
|---------------|---|
| Name | 7 |
| Buying Price |] |
| Selling Price |] |
| □ Display | |
| SAVE | |

B. Display the table contents as given below *This is an example task (Use any of your own database table)*

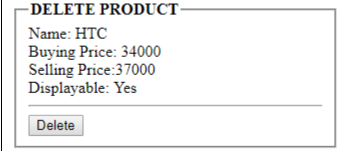
NAME PROFIT Samsung 5000 edit delete Nokia 1500 edit delete Xiaomi 3300 edit delete

*** Note: Only Products with a display value "Yes" should be printed

C. Implement the "Edit" feature as given below This is an example task (Use any of your own database table)



D. Implement the "Delete" feature like below *This is an example task (Use any of your own database table)*



E. Implement the "Search" feature like below *This is an example task (Use any of your own database table)*

