Course: CSIS3280-001 BACKEND WEB DEVELOPMENT

Logistics:

Links:

Latest meeting note:

<https://docs.google.com/document/d/1CPxe6M_CGIk4EhlHPLl1iZhRxJfs_5yUqt5mI81Nvvc/edit?usp=sharing>

Google Drive:

<https://drive.google.com/drive/folders/1idI_rNAA2-JcdJI2lJoRg3FRLYv7vzqO?usp=sharing>

Github:

<https://github.com/WCEdison/CSIS3280_PHP_Project.git>

Personal info:

Leader: Manj, Dilraj

Member: Edison CHAN 300370372

Items to discuss:

1. Reconfirm key design feature

2. Logistics: How to communicate, Github project and publishing

3. Work distribution

4. Milestones and deadline

1. Reconfirm key design feature

1. Format: Store front
2. Major tech decision
   1. Use Laravel
   2. Use Github to publish webpage
   3. Find Food/Grocery API
   4. Use local database
3. Design direction
   1. Purpose:
      1. Grocery Store
   2. Features:
      1. Login -> As manager
      2. Customer
         1. View
         2. Filter (Basically Sql select, use desc/asec, sort by)
      3. Management (use from last demo)
         1. Add
         2. Edit
         3. Delete
   3. Database
      1. 2 x Unrelated Tables
      2. Admin login
      3. Product
4. Question to ask: How much weight is this project and when is the deadline
   1. If high then we add more feature (Might expand if scope expands)
   2. Otherwise we keep current feature + grocery api + login for admin + database editing for admin

2. Logistics: How to communicate, Github project and publishing

1. Whatsapp to do normal communication
   1. Error
   2. To dos
2. Teams for bigger meeting → On demand only (one more handing it in)
3. Github + Github desktop
4. Use [Visio] for Class Diagram

---------------------------------------------

3. Task to be done

1. Criteria Grading The web application produces errors or warning messages. The output of var\_dump or print\_r are visible on the web app. The web app creates folders and files automatically. -16 **(QA Both of us)**
2. Project submitted and named properly with all assets to Blackboard by Team Leader, file is named according to the naming convention 1 point **(Dil)**
3. Project Description, installation manual, Class Diagram, Meeting Minutes, all completed with relevant details. Class Diagram **(Wait til classes are designed)**  is accurate and includes all properties and cardinality. User Manual – Concise, to the point, graphical, labelled properly. 3 points **(Ed)**
4. Good program structure is used, all functions were described with comments, and comments are used where applicable. Naming conventions are followed. 2 points

**(Both of us) - list of function and class with comments**

1. The database was designed following the requirements. The tables/entities were sound and were designed to reflect real life web application. The complexity of the database should be similar to or greater than any database design used in the class practice. The SQL script was included in the project submission. 3 points **(Dil)**
2. CRUD operations are implemented using PDO, DAO and prepared statements. The errors are captured and logged. The user must be given positive confirmation of a CRUD operation. Statistics are coded using SQL queries and displayed. 5 points **(Dil)**
3. All input were validated according to the expected input. The user must be prompted for corrections and stack traces must be logged to a file. 2 points **(Ed)**
4. HTML Forms were coded properly. The layout is efficient and easy to use, and interface controls are intuitive. 2 points **(Both of us)**
5. The overall quality and complexity of the submitted project should be greater than any class demo practices and assignments 2 points **(Both of us)**
6. Bonus requirements 2 points **(Ed → Publish on Github)**

4. To do & milestone

1. Ask lecturer for project scope and weight **(Edi 1 AUG (Tue))**
2. Set github **(Edi 27 JUL (Thu))**
3. Find a Grocery/Food API **(Dil 1 AUG (Tue))**
4. Learning how to publish webpage github **(Edi 27 JUL (Thu))**
5. Set up a database design **(Dil 1 AUG (Tue))**
6. Set up database **(Dil 1 AUG (Tue))**
7. Set up PDO and DAO **(Dil 1 AUG (Tue))**
8. Set up validation **(Edi 3 AUG (Thu))**
9. **Worst Case: Switch to CSS + HTML (if laravel doesn’t work) + Switch to React**