ITD103 – Modern Query Language

Exploring Front-End Development

Laboratory Exercises #2

Name: **Hanan Kiram Ramos**

Objective: To familiarize students with the integration process between back-end and front-end systems, specifically focusing on MongoDB as the back-end database.

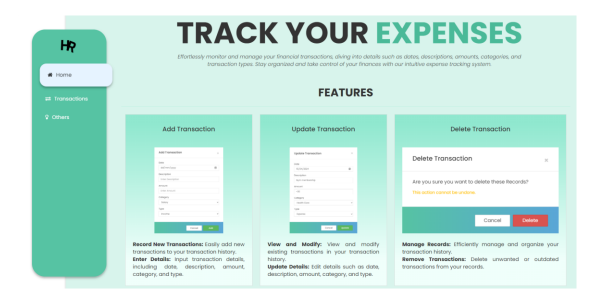
Instruction:

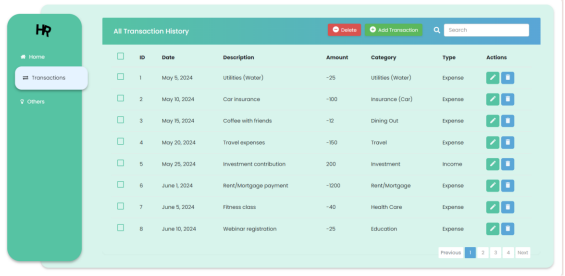
- a) Use and enhance the back end developed in lab exercises #2
- b) Develop a front-end (CRUD) for your web application.
- c) Follow the instruction in the provided video. Link https://drive.google.com/file/d/1jNdiLkxSbgLC67BPTkrK8Xka9oWPUbo/view?usp=sharing
- d) Add a **search function** to the web application.

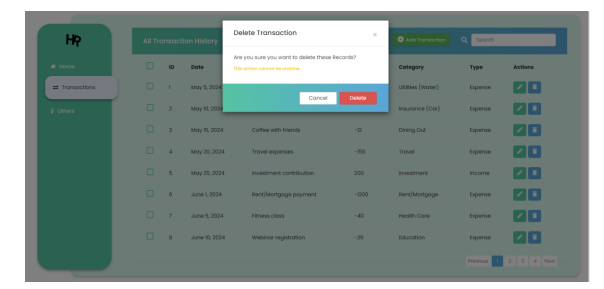
You can enhance and modify the exercises by adding and incorporating other features you think necessary (additional points will be given)

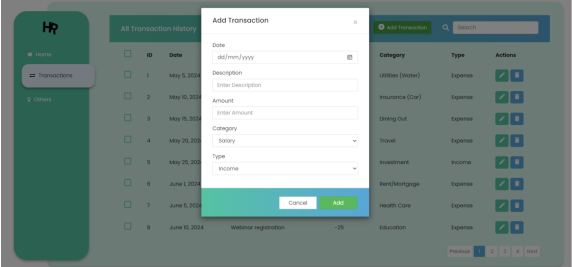
Deliverables:

- 1. Create a detailed workflow (step by step) on the exercises. PROVIDED BELOW
- 2. Github Repository: https://github.com/hananramss/Modern-Query-Language-ITD103
- 3. Create a Demo Video for your output: https://drive.google.com/drive/folders/1j6DOelmgdohLjWtySV_Ok2-5R5oCL8yj









FRONTEND WORKFLOW

