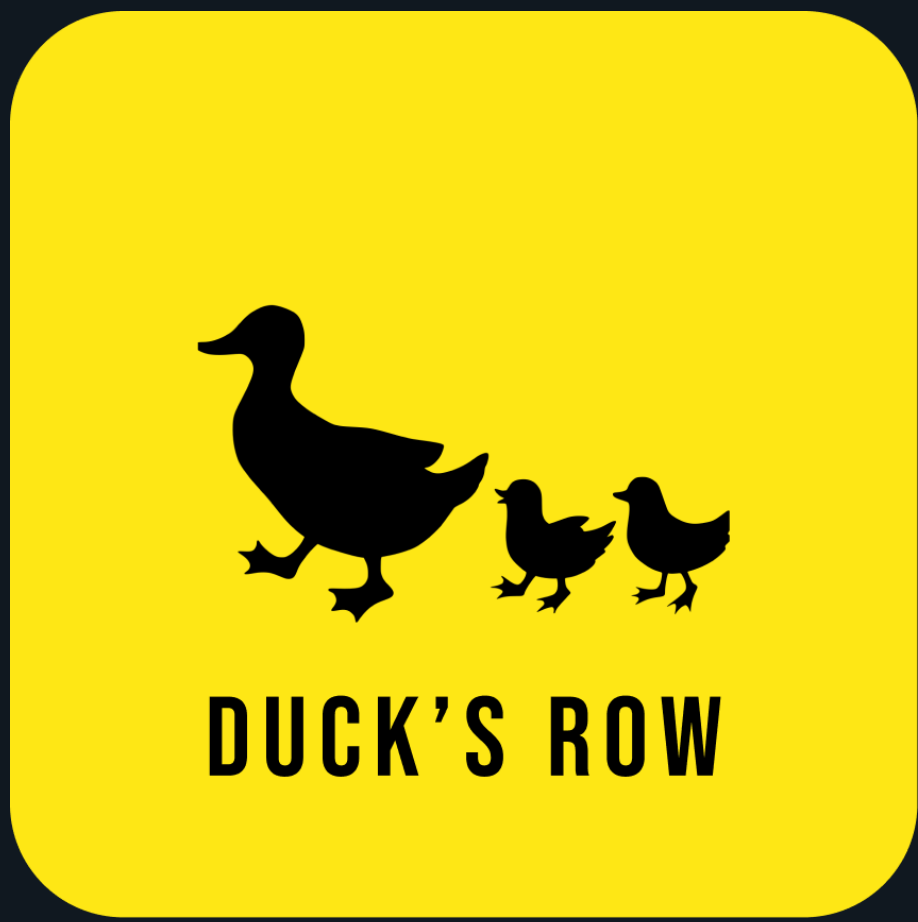




Ducks Row

Abdalla Gamal Mohamed
Kareem Abdalla Gelany
Abdelrahman Ahmed
Supervised by DR. Rasha Stohy, Eng. Rana Mohamed
New Cairo Technology University , ICT Department

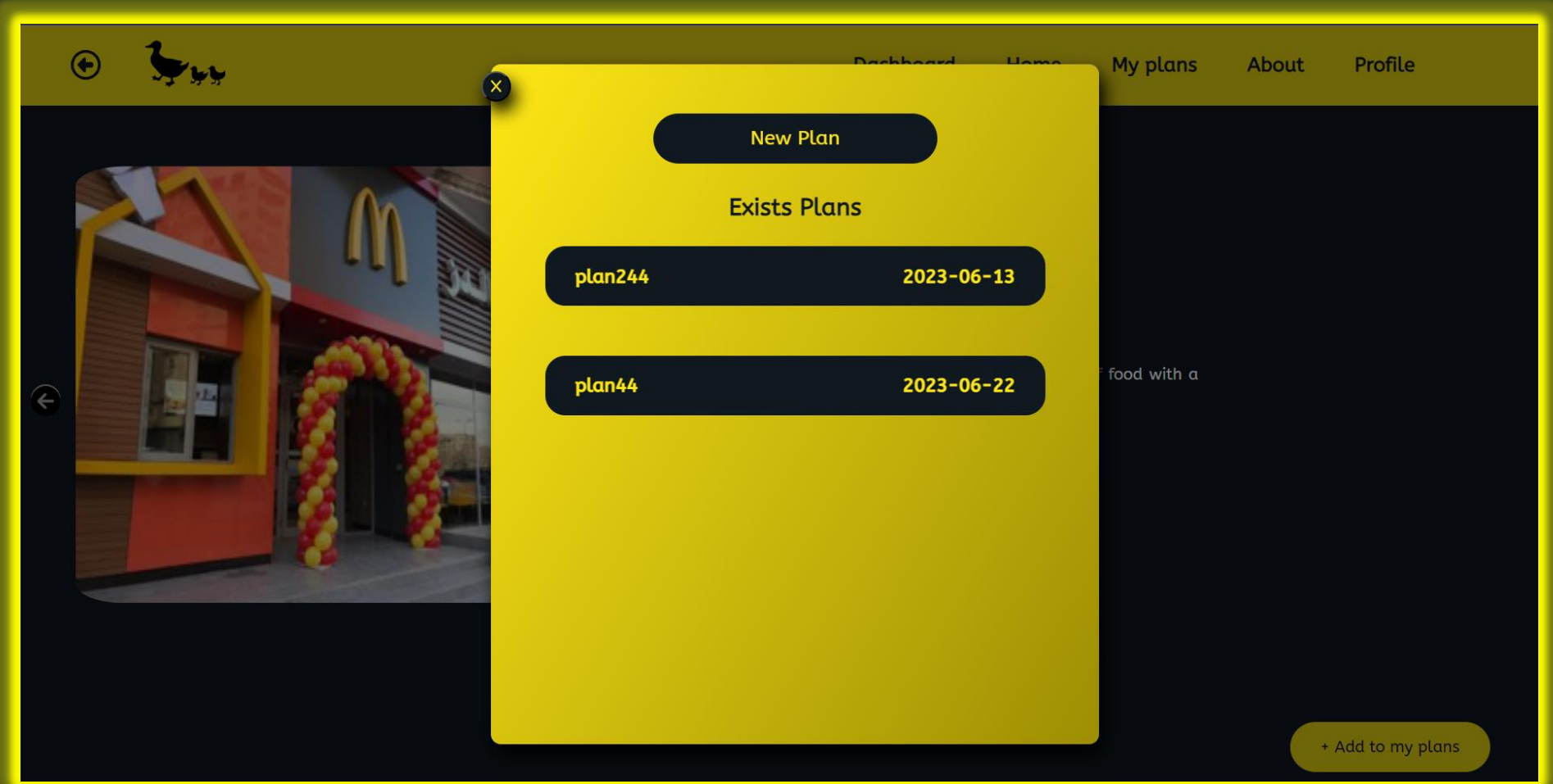
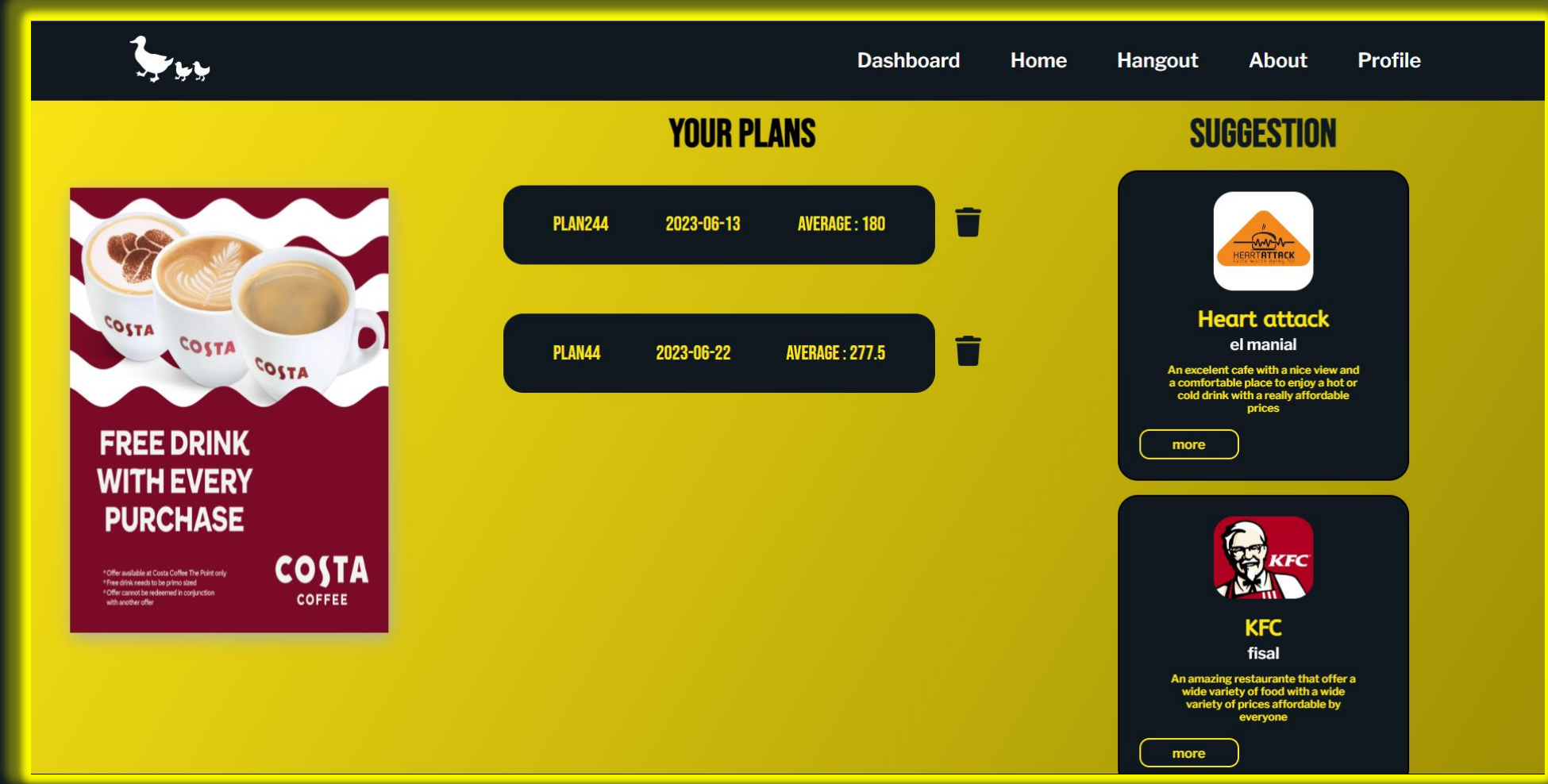
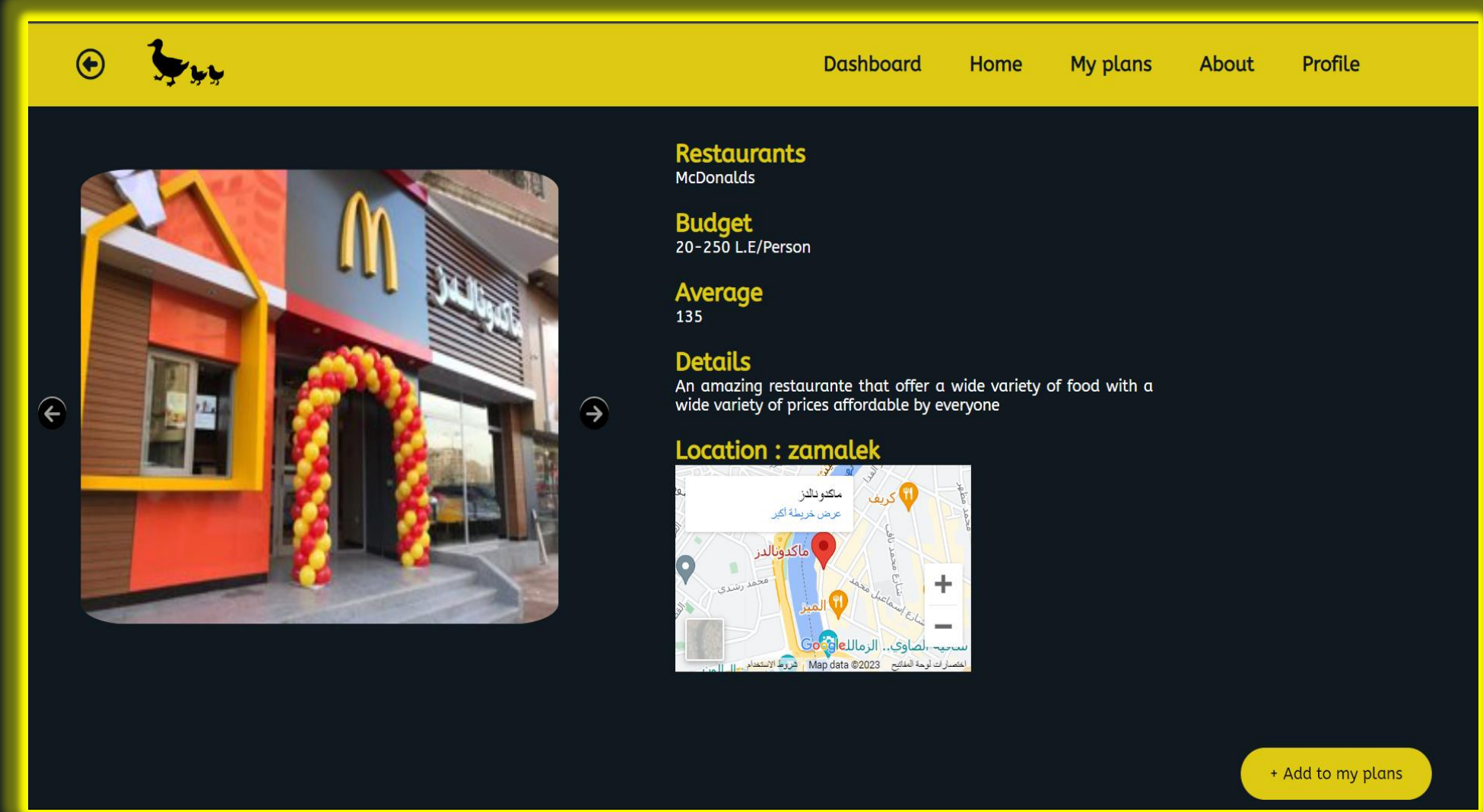
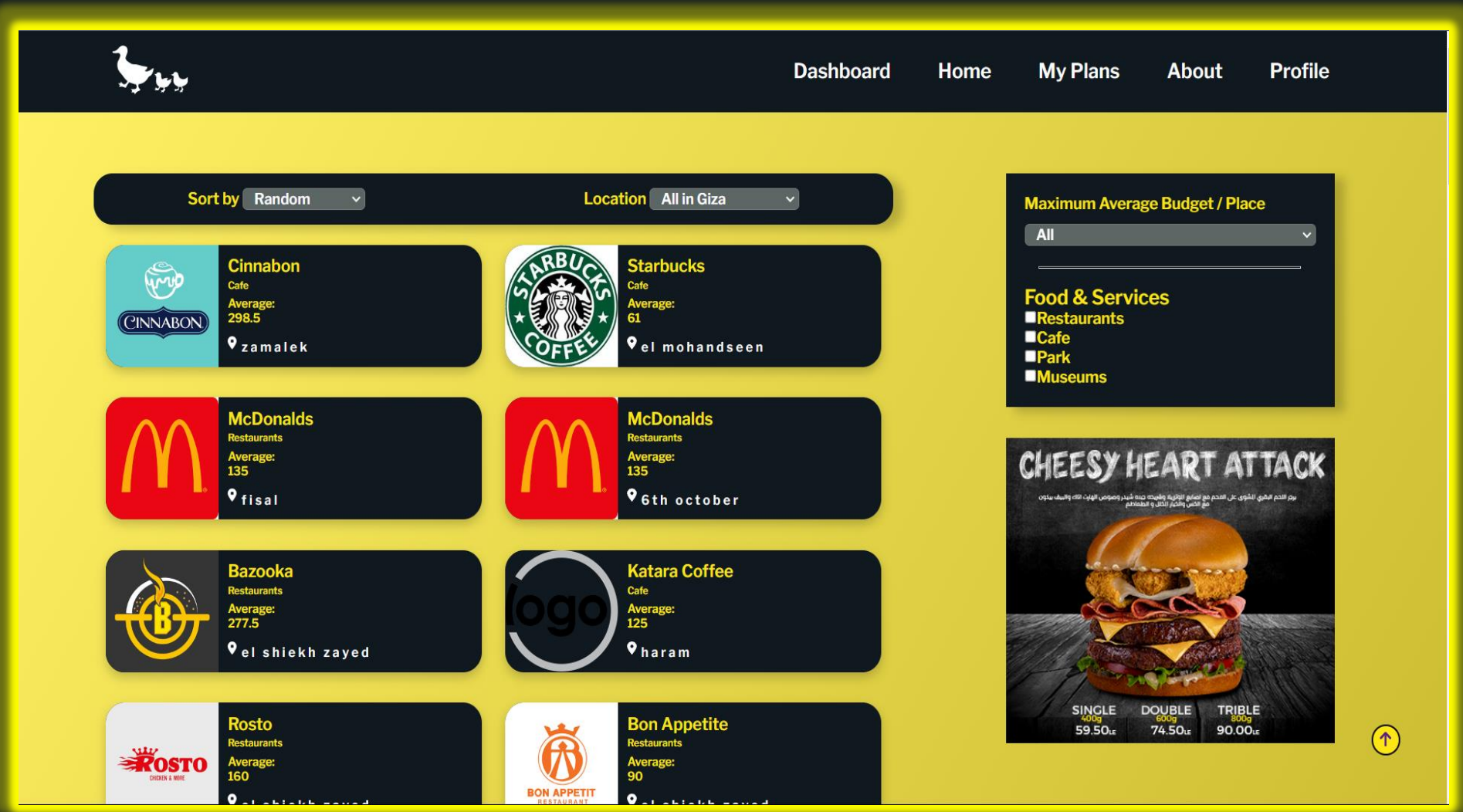
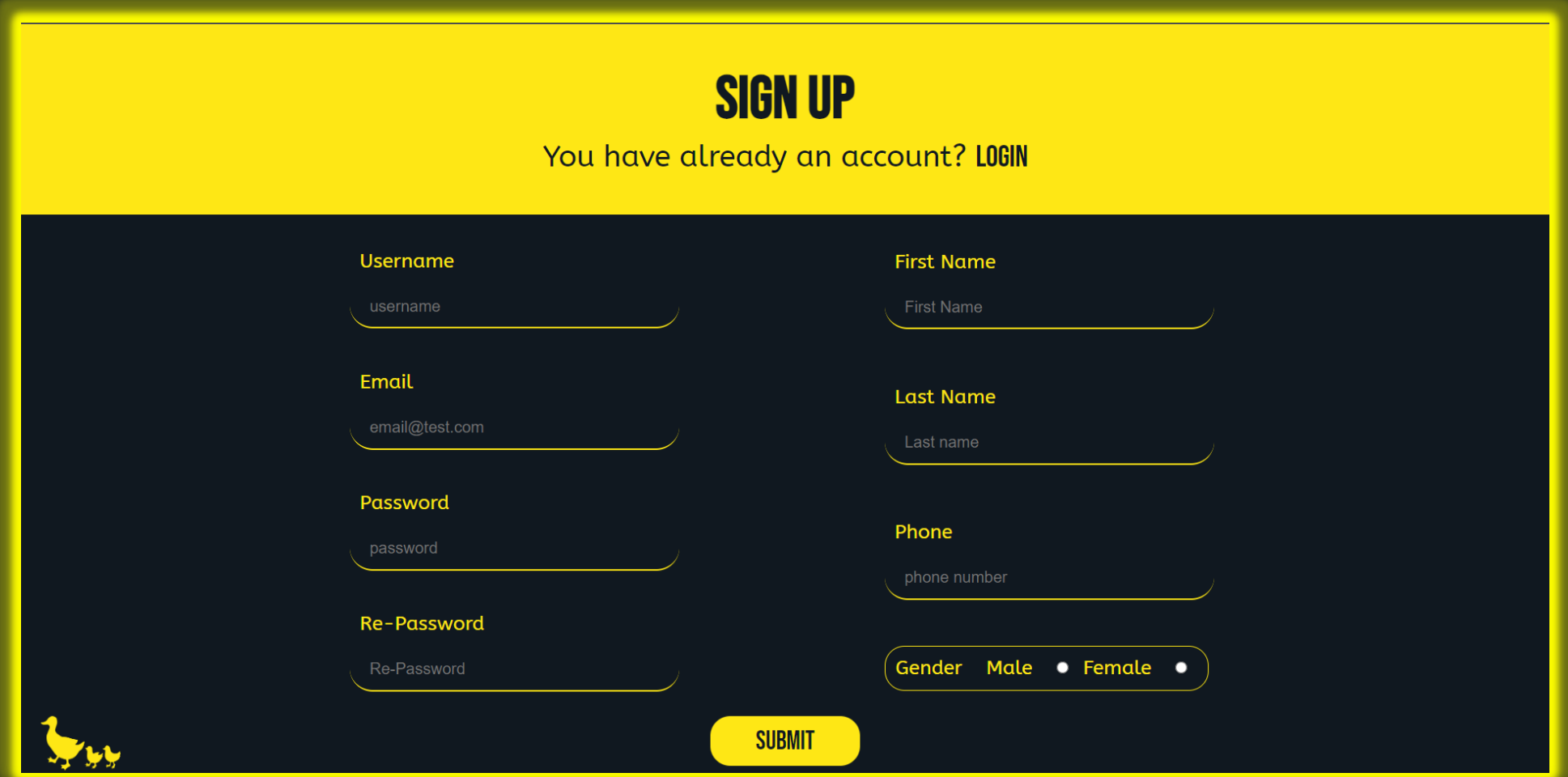
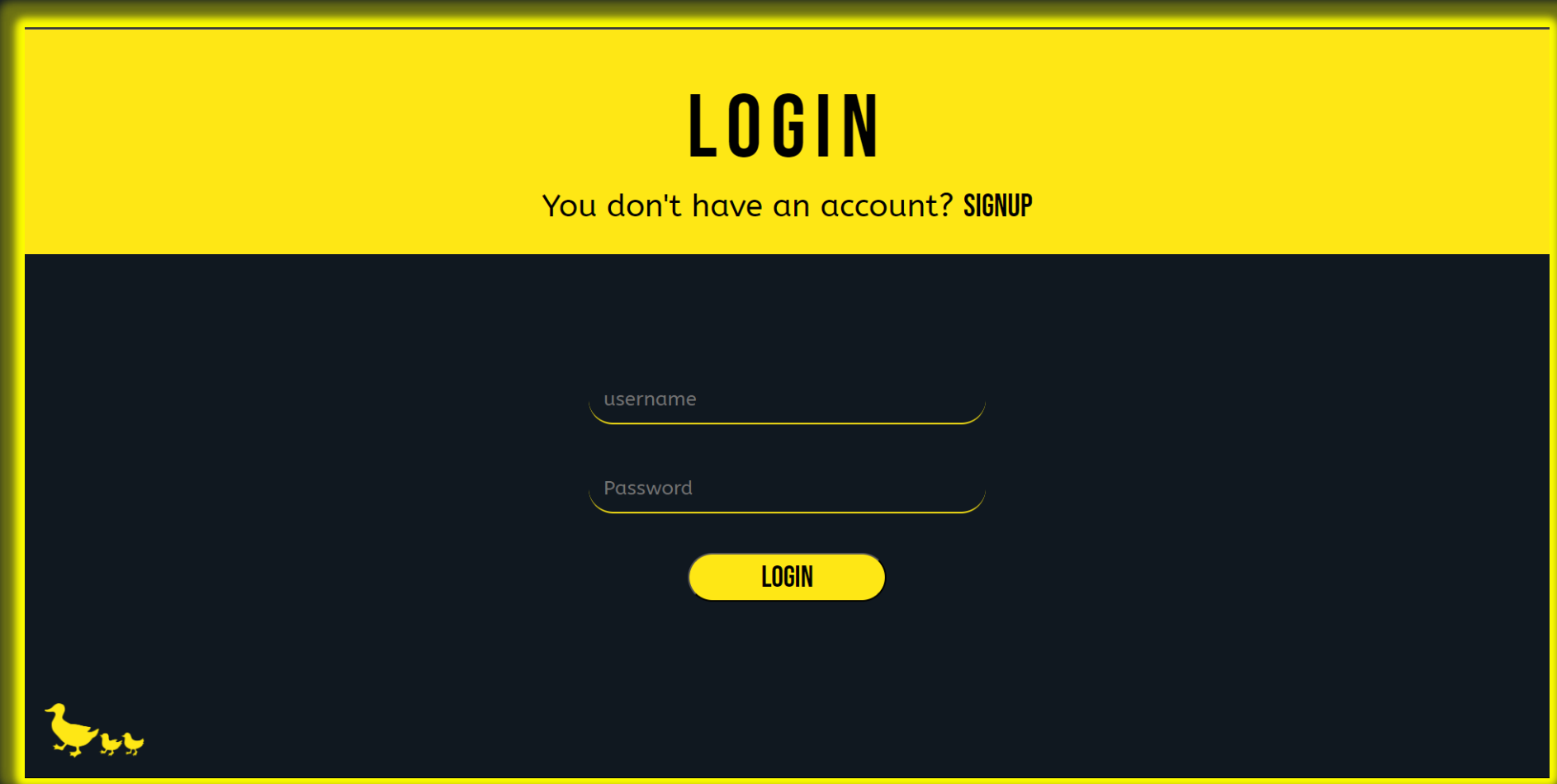
Omar Eid Abd El-Hay
Amr El-Sayed Fawzy
Abdelrahman Shrif Ahmed



Introduction

Duck's Row is a budget-friendly website that offers a vast database of restaurants, cafes, parks, and entertainment options. Users can filter by location, price, and other criteria, while the user-friendly interface ensures easy navigation and finding the best deals.

Result



Project objective

The goal of the capstone project is to develop a user-friendly website that offers inexpensive entertainment suggestions for teenagers. The website will offer a comprehensive database of leisure activities, including places to eat, drink, play in the park, and other things to do. Based on their budget, users will be able to restrict the results of their searches. To assist consumers in choosing their leisure, the website will also feature interactive elements like user reviews and ratings.

Tools

Front-End Tools: -

HTML / CSS / JavaScript

Back-End Tools: -

PHP / MYSQL / AJAX

Libraries: -

Google Fonts / Font Awesome

Programs: -

Visual Studio Code / XAMPP / Figma

Conclusion

The capstone project proposes a user-friendly entertainment planning method that considers budget and preferences. The method is implemented as a website that allows users to enter their preferences and budget, and receive recommendations for entertainment times that meet their criteria. A user study demonstrates its effectiveness in helping users plan suitable entertainment times.