



Muhammad Izwan bin Ahmad (2021870234)

Najmi bin Samat (2021841617)

Ahmad Syazwan bin Ilias (2021879768)

NOVELTY

Kuehlicious revolutionizes cookie ordering with an automated web-based system, eliminating manual processes, ensuring efficiency, data consistency, and enabling online purchases. Discover, customize, and enjoy your favorite 'Kuih' with ease.

ABSTRACT

Kuehlicious is a web-based information system developed to streamline the cookie ordering process. The traditional penand-paper method used for ordering cookies has led to data redundancy and inconsistency, resulting in an inefficient process. Additionally, customers can only purchase cookies in-store. The project's objective was to investigate the current process and develop a computerized system for effective and systematic ordering. The System Development Life Cycle (SDLC) with a waterfall methodology was employed. Programming languages like HTML, CSS, JavaScript, PHP, and SQL, along with a relational database, were utilized. The system was successfully developed, enabling users to perform their tasks efficiently and generate reports. In conclusion, the web-based information system met its requirements effectively.

OBJECTIVES



To provide a convenient and seamless platform for users to browse menu, place orders and have food delivered or prepared for pickup



To enchance overall dining experience by streamlining the ordering process, improving accessibility, offering customization options and providing timely delivery or self pickup

SCOPE

The proposed system will focus on customer ordering product from Kuih Batang Buruk

USERS: 2 LEVEL OF USER

ADMIN

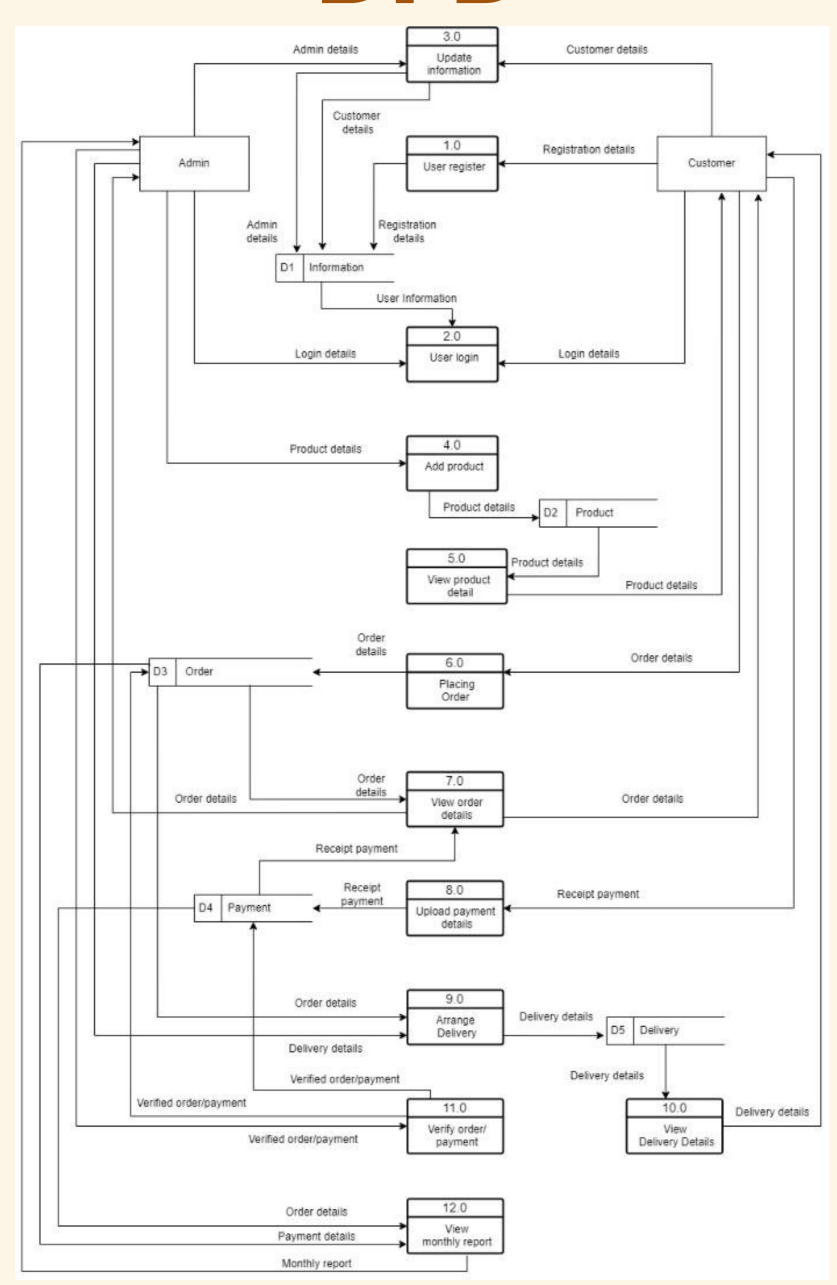
 The admin's tasks involve order and payment approval, employee management, report viewing, delivery arrangement, and updating cookie availability.

CUSTOMER

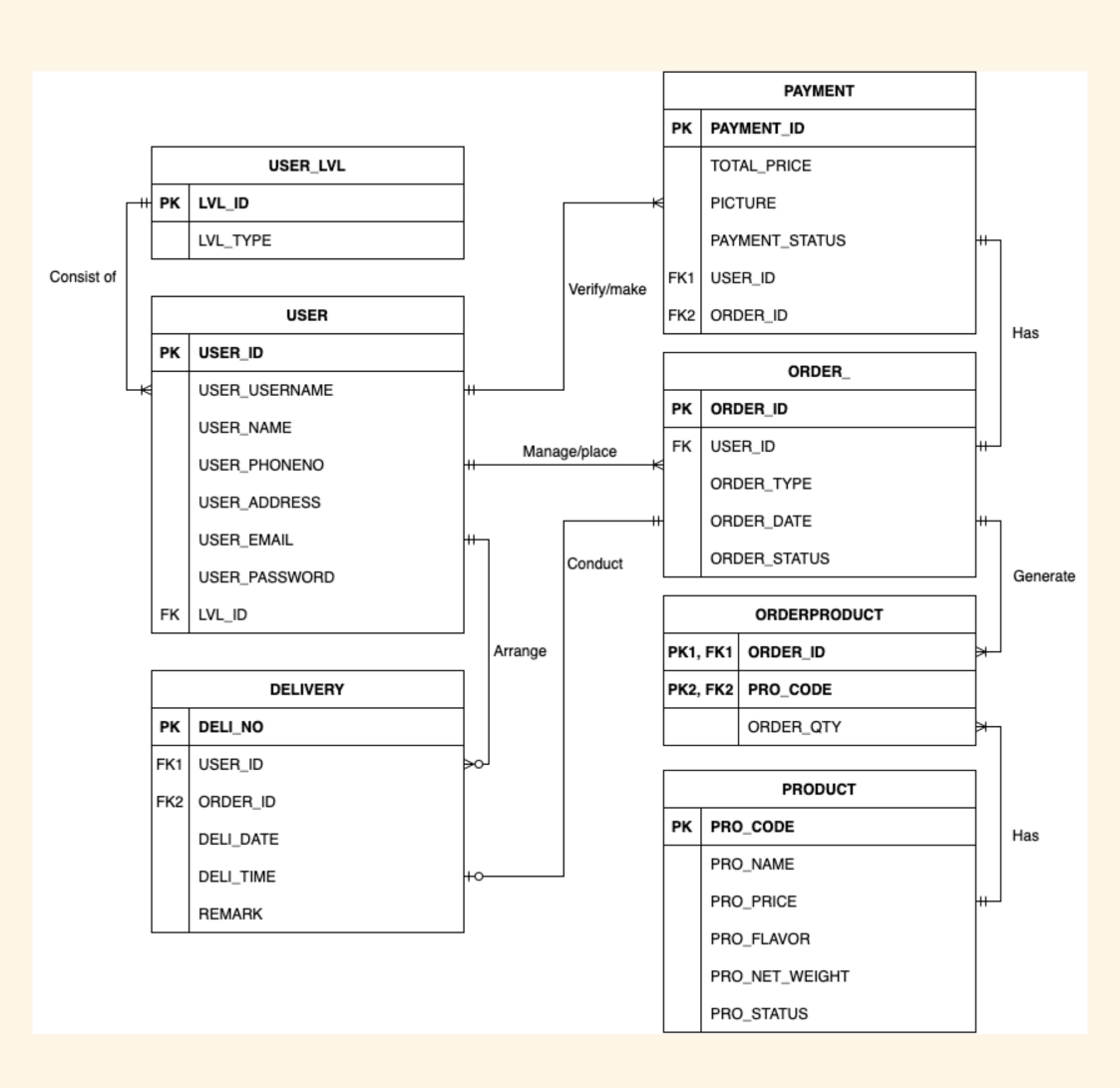
 Customers can view and order cookies, provide delivery information if needed, make payments, and check delivery details.



DFD



ERD



FDD

