**Draft 1: Formal and Concise (IEEE Style)**

**2.1 Product Perspective**

The Syarti Car Rental Management System (CRMS) is currently developed as a standalone front-end web application. It is designed to present an Arabic-language user interface that serves as the initial landing page for all user roles (Customer, Admin, and Employee), prior to login. This prototype focuses solely on the presentation layer and does not include any backend logic or database connectivity.

The system is built using HTML5, CSS3, Bootstrap 5 RTL, and Font Awesome icons, and is deployed publicly via GitHub Pages. The user interface is responsive and optimized for both desktop and mobile browsers.

Syarti does not integrate with any external systems at this stage. However, future versions are intended to include backend support for functionalities such as user authentication, admin dashboards, database management, and potentially payment gateways. These components are not yet implemented due to current technical constraints. The system exclusively supports the Arabic language.

**Draft 2: Clear and Explanatory (Student/Instructor-Friendly)**

**2.1 Product Perspective**

Syarti is a front-end-only prototype for a Car Rental Management System. It acts as the main entry point for users before login—whether they are customers, administrators, or employees. The system is currently limited to a visually responsive home page built using HTML, CSS, Bootstrap 5 RTL for Arabic support, and Font Awesome for icons. It is hosted on GitHub Pages.

At this stage, the system does not include any backend or database functionality. There are no external interfaces like APIs or third-party services connected yet. However, future development plans include implementing an admin dashboard, backend logic, and a database to manage car data, user accounts, and transactions. While support for payment gateways is also considered, it has not been implemented yet due to the team's current focus on front-end development.