***4.1 User Interfaces***

This system presents a web-based, Arabic-language user interface that supports a responsive layout for both desktop and mobile devices. The current scope includes a single-page prototype targeting the **Customer** role only.

The user interface is implemented using HTML5, CSS3, Bootstrap 5 RTL framework, and Font Awesome for icons. The design includes the following key UI elements:

The interface includes the following visual components:

* **Top Navigation Bar**: Enables navigation to sections like Home, Cars, Branches, Offers, and Contact.
* **Hero Section**: Promotes the service with a large headline and a booking button.
* **Booking Form**: Allows users to select pickup/drop-off locations and dates.
* **Car Listings**: Displays cars with labeled badges (e.g., “عرض خاص”), specifications (fuel type, seating, transmission), and pricing.
* **Testimonials**: Showcases client feedback and ratings.
* **Footer**: Provides business information, social media links, and quick access links.

All navigation links and action buttons are currently static and redirect to placeholder anchors (i.e., the home page).

**4.2 Hardware Interfaces**

The system does not require interaction with any specialized external hardware.

The application is a front-end-only solution, accessible via standard web browsers on **desktop computers, laptops, tablets, and smartphones**. No minimum hardware specifications are required beyond support for modern HTML5/CSS3 and JavaScript standards.

The prototype is hosted on **GitHub Pages**, and there is currently no server-side infrastructure or backend processing.

**4.3 Software Interfaces**

The interface utilizes the following front-end libraries and frameworks:

* **Bootstrap 5 RTL**: Provides responsive UI components and Arabic right-to-left layout support.
* **Font Awesome**: Enables the use of scalable icons throughout the user interface.
* **HTML5 and CSS3**: Core web technologies for layout, structure, and styling.

Future versions may integrate backend services and databases, which would introduce additional software interfaces.