# External Interface Requirements

## 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 (**home page**)

The user interface is implemented using **HTML5**, **CSS3**, **Bootstrap 5 RTL** framework, and **Font Awesome** for icons.

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** (*#: the home page*).

## 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 **JavaScrip**t standards.

The prototype is hosted on **GitHub Pages**, and there is currently no server-side infrastructure or **back-end** 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 **back-end** services and **databases**, which would introduce additional **software interfaces**.