### ****Draft 1: Concise IEEE Style (Professional and Straightforward)****

#### 4.1 User Interfaces

The system provides a responsive, right-to-left (RTL) Arabic web interface targeting two user roles: customers and rental agency administrators. However, the current prototype focuses solely on the customer interface and presents a single-page layout.

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:

* **Navigation bar** for accessing different sections.
* **Hero section** with a booking call-to-action.
* **Booking form** allowing location and date input.
* **Available cars listing** with rental details and booking buttons.
* **Testimonials** from previous users.
* **Footer** with social links and quick navigation.

All navigation and action buttons are non-functional and currently redirect to the homepage.

The interface is fully responsive and has been tested on both desktop and mobile devices.

### ****Draft 2: Slightly Descriptive + Structured (Useful for academic review)****

#### 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).

### ****Draft 3: Design-Oriented Emphasis (Ideal for visual-focused documentation)****

#### 4.1 User Interfaces

The Syarti system features a visually engaging, RTL-based single-page web interface designed for customers renting vehicles. The prototype showcases a clean and intuitive design built with Bootstrap 5 RTL, HTML5, CSS3, and Font Awesome.

The layout includes:

* A dark-themed **sticky navigation bar** with icon-enhanced links.
* A promotional **hero section** with a prominent booking call-to-action.
* An interactive **search card** allowing customers to choose pickup locations and rental dates.
* **Vehicle cards** displaying cars with labeled badges (e.g., “عرض خاص”) and specifications.
* A **testimonial section** with avatar images, quotes, and rating icons.
* A **footer** containing social links and brief company information.

All buttons, including “احجز الآن” and navigation links, point to placeholder anchors. Accessibility features have not yet been integrated. The UI has been tested on smartphones and desktops for responsiveness.