1. **Draft 1: Bullet List Format**

**2.4 Operating Environment**

* **Deployment Platform:** GitHub Pages (public access via direct URL)
* **System Type:** Front-end-only prototype (HTML5, CSS3,)
* **Frameworks/Libraries:**
  + Bootstrap 5 RTL
  + Font Awesome for icons
* **Browser/Device Compatibility:**
  + Fully tested on modern browsers: Chrome, Firefox, Safari, Edge
  + Responsive on both desktop and mobile
  + No minimum version requirements
* **Language and Layout:**
  + Arabic-only interface
  + Fully RTL support (including forms and components)
* **Backend and Database:**
  + No backend, APIs, or database currently implemented
  + No hosting plan yet for future backend

1. **Draft 2: Paragraph Format**

**2.4 Operating Environment**

The Syarti system is a front-end-only web application hosted on GitHub Pages and publicly accessible via its autogenerated link. It is built using HTML5, CSS3, and the Bootstrap 5 RTL framework to support Arabic right-to-left layout. Font Awesome is used for iconography, and a JavaScript file (bootstrap.bundle.min.js) is included to enable Bootstrap components and interactivity. The source of Bootstrap and Font Awesome (CDN vs. local) is currently unverified due to team member unavailability.

The system is fully responsive and has been tested on both desktop and mobile browsers, ensuring compatibility with Chrome, Firefox, Safari, and Edge. No minimum version restrictions are imposed. The entire interface is designed for Arabic-speaking users, and all visual components follow RTL formatting. At this stage, no backend services or databases are implemented, and no hosting decisions have been made regarding future backend deployment.

1. **Draft 3: Mixed Format (Paragraph + Bullets)**

**2.4 Operating Environment**

The current version of Syarti operates entirely as a static front-end web application hosted on GitHub Pages. It is built using HTML5, CSS3, Bootstrap 5 RTL, and Font Awesome, with limited JavaScript functionality provided by bootstrap.bundle.min.js. The system is publicly accessible through its GitHub Pages URL and is designed to be fully responsive and mobile-friendly. The interface is strictly in Arabic and supports a right-to-left layout across all components. No backend or database is currently in place.

1. **🔹 Technical Summary:**

* **Hosting:** GitHub Pages (public access)
* **Technologies:** HTML5, CSS3, Bootstrap 5 RTL, Font Awesome
* **JavaScript:** bootstrap.bundle.min.js only
* **Browsers:** Chrome, Firefox, Safari, Edge (no version limits)
* **Devices:** Responsive on desktop and mobile
* **Language:** Arabic-only, full RTL layout
* **Backend:** Not implemented; no hosting plans yet