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

**2.5 Design and Implementation Constraints**

* The system is currently limited to a **frontend-only implementation** due to the team’s lack of backend and full-stack development expertise.
* The UI design is constrained to **Bootstrap 5 RTL** and **Font Awesome** for layout and iconography.
* The team consists of **4 members**, with only 2 actively contributing to the front-end. One member has limited HTML/CSS knowledge, and another assists with SRS documentation only.
* **GitHub Pages** is used voluntarily for hosting; there are no restrictions on using other platforms.
* The application is **Arabic-only** with no multilingual support planned at this stage.
* **No accessibility standards** (e.g., screen reader support) are currently implemented.
* The system is being developed **purely for educational purposes**, and therefore does not implement or comply with any **privacy, legal, or data protection regulations**.
* The system does not currently **collect, process, or store user data**.

1. **Draft 2: Paragraph Format**

**2.5 Design and Implementation Constraints**

The Syarti project is being developed solely for educational purposes and is currently subject to several design and implementation constraints. While there are no restrictions on the use of backend technologies, the team lacks the required experience in backend development, databases, and API integration. As a result, the system is currently limited to a front-end-only prototype.

The user interface is constrained to the use of Bootstrap 5 RTL and Font Awesome for styling and icons. Hosting is done via GitHub Pages by choice, with no external limitations. The development team consists of four members, only two of whom are working on the front-end; one contributor has only basic knowledge of HTML and CSS, while another is involved in documentation efforts only.

The application is designed for Arabic-speaking users only, and no multilingual or accessibility support is currently implemented. Due to the academic nature of the project, there are no requirements to follow privacy laws, rental regulations, or data protection practices, and the system does not store or handle any user data.