Project Design Phase-II Solution Requirements (Functional & Non-functional)

Team ID	NM2023TMID06525
Project Name	Building A Website Using Canva

Functional Requirements:

User-friendly interface: The Canva Websites interface should be easy to use and navigate, even for users with no coding or design experience.

Wide range of templates: Canva Websites should offer a wide range of professionally designed templates to choose from, covering a variety of industries and purposes.

Customizable templates: Canva Websites templates should be customizable with the user's own content, images, and branding elements.

Drag-and-drop interface: Canva Websites should provide a convenient drag-and-drop interface for adding and removing elements, changing the layout, and adjusting the styling. **Mobile responsiveness:** Canva Websites should ensure that websites created with the platform are mobile-friendly and look good and function well on all devices, including smartphones and tablets.

Security: Canva Websites should implement security measures to protect websites from unauthorized access and attacks.

SEO features: Canva Websites should provide some basic SEO features to help users optimize their websites for search engines.

Non-functional Requirements:

Performance: The website should load quickly and function well on all devices, including smartphones and tablets.

Scalability: The website should be able to handle increased traffic and usage without any performance degradation.

Security: The website should be protected from unauthorized access and malicious attacks.

Reliability: The website should be available and accessible to users 24/7.

Maintainability: The website should be easy to update and maintain.

Accessibility: The website should be accessible to users with disabilities.

SEO: The website should be optimized for search engines so that potential visitors can easily find it.

Compliance: The website must comply with all applicable laws and regulations.

Specific non-functional requirements for Canva Websites: