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

Date	03 November 2023
Team ID	NM2023TMID01262
Project Name	Design a Website Using Canva

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Home	Explore our products, services, and insights, and
		embark on a journey of innovation and inspiration.
FR-2	About	Introducing our brand, share our story, mission, and
		values, and include customer testimonials. Kept
		engaging, authentic, and visually appealing.
FR-3	We offer	Showcasing available dance classes, styles, schedules,
		pricing, and unique features. Used visuals and clear,
		concise descriptions to engage potential students.
FR-4	Achievements	Spotlighting accolades, student performances, and
		notable milestones and brief descriptions to celebrate
		the academy's success and student achievements.
FR-5	Contact	Clear contact details, phone, email, and a contact form.
		Made it easy for visitors to get in touch with inquiries.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Combines artistic elements and user-friendly design. It offers an engaging and informative platform for students and dance enthusiasts, ensuring a seamless user experience.
NFR-2	Reliability	Prioritize reliability, ensuring consistent uptime and smooth performance. Dependable features and content accessibility contribute to a positive user experience.
NFR-3	Performance	Essential for fast loading times, smooth navigation, and seamless user interactions, enhancing the overall user experience.
NFR-4	Availability	Crucial for 24/7 access to information, class schedules, and resources, providing convenience and support to students and users.
NFR-5	Scalability	It ensures the site can handle increased traffic and content growth as the academy expands its offerings and audience.