SE 216 – SOFTWARE PROJECT MANAGEMENT REQUIREMENTS DOCUMENT

PROJECT NAME: GROUP MEMBERS:

REQ.#	FUNCTIONAL REQUIREMENTS
	The platform shall provide interactive tutorials for various programming
	languages, including Python, Java, JavaScript, Ruby, HTML, and CSS.
	The platform shall offer users exercises to practice their coding skills in the chosen
	programming language.
	The platform shall present users with small projects to complete, allowing them
	to apply their learned concepts in a practical setting.
	The platform shall integrate an AI assistant powered by OpenAI Codex to provide
	real-time feedback and suggestions for code optimization.
	The AI assistant shall analyze user code and suggest improvements for readability,
	efficiency, and best practices.
	The platform shall offer a user-friendly interface that is easy to navigate and
	understand for users of various experience levels.
	The platform shall allow users to track their progress through the curriculum and
	individual exercises.
	The platform shall provide a search functionality for users to easily find specific
	topics or resources.
	The platform shall allow users to create and share their own coding projects
	within the community (optional).
	The platform shall integrate with various code editors or IDEs to allow users to
	practice directly within the platform (optional).
REQ. #	NON-FUNCTIONAL REQUIREMENTS
	The platform shall be accessible from various devices, including desktops, laptops,
	and tablets.
	The platform shall have a response time of less than 2 seconds for user
	interactions.
	The platform shall be secure and protect user data in accordance with relevant
	data privacy regulations.
	The platform shall be scalable to accommodate a growing user base.

SE 216 – SOFTWARE PROJECT MANAGEMENT REQUIREMENTS DOCUMENT

The platform shall be maintainable and adaptable to future changes in
programming languages and technologies.
The platform shall offer user interface (UI) customization options to cater to
different user preferences.
The platform shall be localized to support different languages (optional).
The platform shall offer 24/7 customer support through various channels (e.g.,
email, chat).
The platform shall have clear and concise documentation for both users and
developers.
The platform shall comply with relevant accessibility standards to ensure
inclusivity for users with disabilities.