Initial Project Planning Report

Date	21-07-2024
Team ID	SWTID1719942077
Project Name	CareerMapper: AI-Powered Personal Career Mapping using Palm's text-bison-001
Maximum Marks	4 Marks

Product Backlog, Sprint Schedule, and Estimation

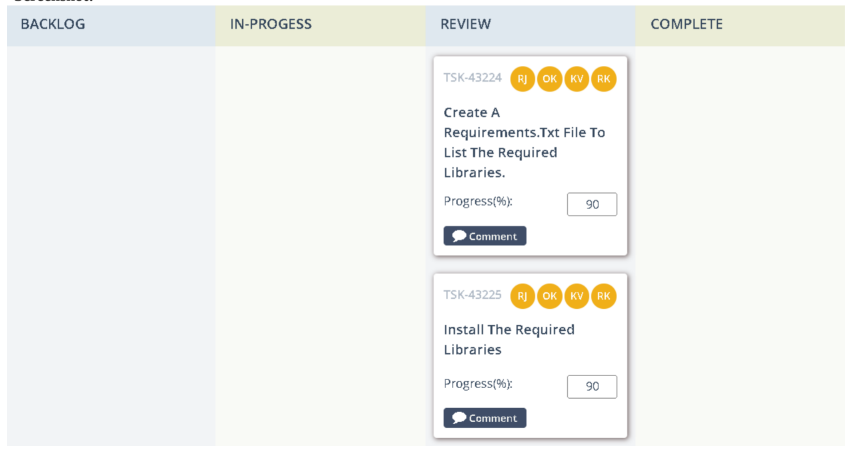
Use the below template to create a product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	A Requirements.Txt File To List The Required Libraries.	CMPR-001	Define Application Requirements and Set Up Development Environment	High	Raghav	2024/07/1	2024/07/7
Sprint-1	Install The Required Libraries	CMPR-001	Define Application Requirements and Set Up Development Environment	High	Raghav	2024/07/1	2024/07/7
Sprint-2	Generate Google API Key	CMPR-002	Initialize Google API Key	Medium	Kavya	2024/07/5	2024/07/7
Sprint-2	Initialize Google API Key	CMPR-002	Initialize Google API Key	Medium	Kavya	2024/07/5	2024/07/7
Sprint-3	Load The Gemini Pro API	NUTR-003	Interface with Pre-Trained PALM text-bison001 Model	Medium	Ojas	2024/07/7	2024/07/11
Sprint-3	Implement A Function To Get Gemini Response	CMPR-003	Interface with Pre-Trained PALM text-bison001	Medium	Ojas	2024/07/7	2024/07/11
Sprint-3	Implement A Function To Read The Text	CMPR-003	Interface with Pre-Trained PALM text-bison001	High	Ojas	2024/07/7	2024/07/11
Sprint-3	Set The Text Format For PALM text-bison001	CMPR-003	Interface with Pre-Trained PALM text-bison001	High	Ojas	2024/07/7	2024/07/11

	Input,Write A Prompt For PALM text-bison001						
Sprint-4	Integrate With Web	CMPR-004	Integrate CareerMapper with	Medium	Rohit	2024/07/9	2024/03/11
	Framework		Web Framework and Deploy				
			Application				

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-4	Host The Application	NUTR-004	Integrate Nutritionist AI with Web Framework and Deploy Application		Naman	2024/07/9	2024/07/11

Screenshot:



INITIALIZING THE MODEL

