Project Planning Phase Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points

Date	1-11-2022
Team ID	PNT2022TMID42999
Project Name	Al-powered nutrition analyzer for fitness enthusiasts
Maximum Marks	8mark

Product Backlog, Sprint Schedule, and Estimation (4 Marks) Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Point	Priority	Team Members
Sprint-1	Data selection and Image Preprocessing	USN-1	we will be improving the image data that suppresses unwilling distortions or enhances some image features important for further processing, although performing some geometric transformations ofimageslike rotation, scaling, translation, etc. The ImageDataGenerator acceptsthe originaldata, randomly transformsit, and returns only the new	2	HIGH	M.Sabidha S.suganthi S.Ambayeeram T.Ranjithkumar
Sprint-2	Model Building	USN-1	Stepsto Build a Deep Learning Model 1. Defining the model architecture 2. Configure the learning process 3. Train The Model 4. Save the Model 5. Predictions	1	MEDIUM	M.Sabidha S.suganthi S.Ambayeeram T.Ranjithkumar
Sprint -3	Application Building	USN-1	Now that we have trained our model, let us build our flask applicationwhich will be running in our local browser with a user	2	HIGH	M.Sabidha S.suganthi S.Ambayeeram T.Ranjithkumar

			interface. In the flask			
			application, the input			
			parameters are taken from			
			the HTML page. These			
			factors are then given to the			
			model to predict the type of			
			food and to know the			
			nutrition content in it. In			
			order to know the nutrition			
			content we will be using an			
			API in this project.			
Sprint - 4	Train the	USN-1	In this milestone, we will	2	HIGH	M.Sabidha
•	model on IBM		register in the IBM cloud			S.suganthi
			and Train the Model in			S.Ambayeeram
			thecloud. Finally we will			T.Ranjithkumar
			build a deep learning model			-