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

Date	22 October 2022
Team ID	PNT2022TMID49675
Project Name	Early Detection Of Chronic Kidney Disease Using Machine Learning
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	(Epic) Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	2	High	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint-2		USN-3	As a user, I can register for the application through Facebook	2	Low	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2	Medium	R.Jeya packiam R.Buvaneswari P.Nithya

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
						K.Saravanapriya
Sprint-2	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint 2	Dashboard	USN-6	In dash Board user have a set of questions that related to symptoms.user must answer all of the question	2	high	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint 3	App Business model	USN-7	After customers answer's for the questions mention in previous ,the health sector analysis those answer and match symptoms that related to kidney diseases	1	high	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint 4		USN-8	Health sector email to the person who have kidney diseases (i.e Early stages)	1	medium	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
Sprint 4		USN-9	After email process, Health sector give prescribed activities that can can possibly stop or slow the progression of this disease to end stage.	1	medium	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
	Sociality		Health sector also give advice about their diets and so on	2	medium	R.Jeya packiam R.Buvaneswari P.Nithya K.Saravanapriya
	usability		Using this application a kidney patient can able to check whether the User(patient) have chronic kidney disease or not, in	2	medium	R.Jeya packiam R.Buvaneswari P.Nithya

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
			more accurate and faster way based on certain diagnostic measurements like Blood Pressure (Bp), Albumin(Al)			K.Saravanapriya