PROJECT DESIGN PHASE-II

USER STORIES

Date	15 october 2022
Team ID	PNT2022TMID27729
Project Name	Detecting Parkinson's Disease Using Machine Learning

USER STORIES

Use the template to list all the stories in the product

USER TYPE	FUNCTIONAL REQUIREMENTS	USER STORY NO.	USER STORY / TASK	ACCEPTANCE CRITERIA	PRIORITY	RELEASE
USER (MOBILE)/ WEB USER	REGISTER	USN-1	As a user I can register by email, password and confirm password	I can access my account/ dashboard	HIGH	SPRINT-1
		USN-2	As a user get confirmation mail	I can get confirmation mail	HIGH	SPRINT-1
		USN-3	As a user, I can register by other sources	I can access by other	LOW	SPRINT-1
	LOGIN	USN-4	As a user, I can login by gmail	I can access the dashboard by gmail	HIGH	SPRINT-1
	PREDICTION	USN-7	As a user, I can enter my details for prediction	I can predict parkinson	HIGH	SPRINT-2
		USN-8	As a user, I can view the accuracy of the model	I can view accuracy	MEDIUM	SPRINT-3
		USN-9	As a user, I can verify it with others	I can compare it with others	LOW	SPRINT-3
	RESULTS	USN-10	As a user, I can get output for parkinson	I can check whether I have Parkinson or not	HIGH	SPRINT-4
		USN-11	As a user, I can decide to consult the doctor	I can decide to consult the doctor	MEDIUM	SPRINT-4
	LOGOUT	USN-12	As a user, I can logout from it	I can logout	HIGH	SPRINT-3
ADMIN	LOGIN/LOGOUT	USN-1,3	As a admin, I can login or logout	I can login or logout	HIGH	SPRINT-4
	ADMINISTRATION	USN-2	As a admin, I can oversee the model	I can overview	HIGH	SPRINT-4