Sprint Delivery Plan

Date	6 November 2022
Team ID	PNT2022TMID05953
Project Name	Gas Leakage Monitoring and Alerting System For
	Industries
Maximum Marks	8 Marks

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Analysing the gas leakage	USN-1	The owner who wants to save his employees or a person who wants to save their family from explosion takes necessary actions	2	High	Harrish prabhakaran Karthikeyan Gurusankaran Ponkarthickprabhu Srinath
Sprint-1	Preventing from explosion	USN-2	The fire officers worry about any explosions due to gas leakage which may cause many death	1	High	Harrish prabhakaran Karthikeyan Gurusankaran Ponkarthickprabhu Srinath
Sprint-2	To detect the gas leakage	USN-3	The owner can take necessary steps by deploying gas detectors in their surroundings	2	Low	Harrish prabhakaran Karthikeyan Gurusankaran Ponkarthickprabhu Srinath
Sprint-3	Testing and training of the model device	USN-4	The programmer can design an gas leakage detection model .	2	Medium	Harrish prabhakaran Karthikeyan Gurusankaran Ponkarthickprabhu Srinath
Sprint-4	Notification	USN-5	The gas leakage detected by the model can be notified using SMS or alarming system	1	High	Harrish prabhakaran Karthikeyan Gurusankaran Ponkarthickprabhu Srinath