PROJECT PHASE 2

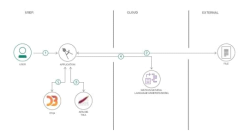
Date	19 October 2022
Team ID	PNT2022TMID54081
Project Name	Gas Leakage Monitoring And Alerting System In Industries
Maximum Marks	

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the rightamount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

Gas Leakage Monitoring And Alerting System In Industries Example: (Simplified)

Flow



- User configures credentials for the Watson Natural Language Understanding service and starts the app.
- $2. \, \mbox{User}$ selects data file to process and load.
- 3. Apache Tika extracts text from the data file.
- 4. Extracted text is passed to Watson NLU for enrichment.
- 5. Enriched data is visualized in the UI using the D3.js library.

User Stories

Use the below template to list all the user stories for the product.

User Type	Functional	User	User Story / Task	Acceptance	Priority	Release
	Requirement	Story		criteria		
	(Epic)	Number				
Worker	Gas detection	USN-1	Area Coverage for	Design	High	Sprint-1
in	design		Gas Detectors Like	coverage		
industry	coverage		smoke detectors, a gas	measures the		
			detector is capable of	percentage of		
			providing upto	test cases		
			75SQM area coverage	coverage		
			based on a 5M radius	against the		
			of operation.	numberof		

				requirements		
Owner in industry	Leak detection	USN-2	In industrial settings leak detection is a routine procedure that	To detect leaks in fluid system such	High	Sprint-1
			is necessary for monitoring product movement.	as piping network and pressure vessels		
Owner in industry	actions	USN-3	A gas detection system is usually connected with an alarm system, so as soon as the potentially dangerous gas is detected, the alarm is set to ON automatically, which warns the workers in time to safely evacuate.	Gas detection systems are used to monitor and either alarm or be part of processing control	Low	Sprint-2
Worker in industry	Gas detection location	USN-4	A gas detection sensors should be located near the floor for gases or vapors three or four times heavier than air. They should be installed near the ceiling or roofto detect lighter-than-air gases.	To detect install your naturalgas detectors in locations close to sources of natural gas.	Medium	Sprint-1
Worker in industry	Gas detection levels	USN-5	A gas detection levels programmed, typically 10-20% LEL for a first alarm (warning) and 20-40% LEL for a second stage alarm to evacuate or take furtheraction	Gas detection level shows thepercentage within a safety range of 0- 10% of the Lower Explosive Limit (LEL) and, ideally, should read 0%	High	Sprint-1