## GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

Team ID	PNT2022TMID11782
Project Name	Gas Leakage Monitoring and Alerting System
Maximum Marks	2 Marks

## FUNCTIONAL REQUIREMENTS

This system can be used in Industries, LPG cylinder storage areas, and so on. The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive measures can be optimized for detecting toxic gases along with upgrading them with smoke and fire detectors to identify the presence of smoke and fire. Ensuring workers safety is important but making use of measures can be right technology is steady and send the data over to a site. It is monitored and preventive measures can be right technology is regardless of your business role or individual purpose. Certain technologies at play make such as IOT devices what they are, and if you want to indulge in IOT application development, you must know what they are and what	BUSINESS	USER	PRODUCT
be used in Industries, LPG can be optimized for cylinder storage areas, and so on. The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive is necessary regardless of your business role or individual purpose. Certain technologies at play make such as IOT devices what they are, and if you want to indulge in IOT application development, you must know what	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
be used in Industries, LPG can be optimized for cylinder storage areas, and so on. The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive is necessary regardless of your business role or individual purpose. Certain technologies at play make such as IOT devices what they are, and if you want to indulge in IOT application development, you must know what	This evetem can	The goal ackers	Detecting good
Industries, LPG can be optimized for cylinder storage areas, and so on.  The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive  can be optimized for detecting toxic gases along with upgrading them with smoke and fire at play make such as IOT devices what they are, and if you want to indulge in IOT application development, you must know what	,		
cylinder storage areas, and so on. The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive  detecting toxic gases along with upgrading them with smoke and fire at play make such as IOT devices what they are, and if you want to indulge in IOT application development, you must know what	be used in	1	
areas, and so on. The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive  gases along with upgrading them with smoke and fire at play make such at pla	•	•	, ,
The main advantage of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive upgrading them with smoke and fire at play make such as IOT devices what they are, and if you want to indulge in IOT application development, you must know what	3		
of this IOT based application is that it can determine the leakage and send the data over to a site. It is monitored and preventive smoke and fire smoke and fire as IOT devices what they are, and if you want to indulge in lOT application development, you must know what	areas, and so on.	gases along with	individual purpose.
application is that it can determine the leakage and send the data over to a site. It is monitored and preventive detectors to identify the presence of smoke and fire.  detectors to identify the presence of smoke and fire.  Ensuring workers safety is important development, you must know what		upgrading them with	Certain technologies
can determine the leakage and send smoke and fire. the data over to a site. It is monitored and preventive the presence of smoke and fire. Ensuring workers safety is important but making use of they are, and if you want to indulge in IOT application development, you must know what	of this IOT based	smoke and fire	• •
leakage and send the data over to a site. It is monitored and preventive smoke and fire. Ensuring workers safety is important but making use of want to indulge in IOT application development, you must know what	• •	detectors to identify	as IOT devices what
the data over to a site. It is monitored and preventive Ensuring workers safety is important but making use of Ensuring workers development, you must know what	can determine the	the presence of	they are, and if you
site. It is monitored and preventive safety is important development, you must know what		smoke and fire.	want to indulge in
and preventive but making use of must know what	the data over to a	Ensuring workers	IOT application
]	site. It is monitored	safety is important	, , ,
measures can be right technology is they are and what	and preventive	but making use of	must know what
	measures can be	right technology is	they are and what
taken to avoid even more vital. purpose they can fill.	taken to avoid	even more vital.	purpose they can fill.
disasters.	disasters.		