## IBM NALAIYA THIRAN

**Project Topic**: Gas Leakage Monitoring and Alerting System

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## **Customer Journey Map**

|            | STAGE 1  | STAGE 2   | STAGE 3  | STAGE 4  | STAGE 5  |
|------------|--|---|--|--|--|
| OBJECTIVES | Write a goal or activity                         | Gas leakage detection systems protect personnel and the environment from potentially hazardous exposure to gases. | The system comprises of sensors for detecting gas leak interfaced to microcontroller that will give an alert to user whenever there is a gas leakage, display warning information by using Liquid. | Gas Leak Detection System Gas leak detection is the process of identifying potentially hazardous gas leaks by sensors. These sensors usually employ an audible alarm to alert people when a dangerous gas has been detected. | An alarm management system represents the series of actions a system performs in an event of gas leakage.                                  |
| NEEDS      | Write a need you want to meet                    | Fire hazard prevention  | Harmful gas detection  | Oxygen level measurement   | Prompt gas leak alerts   |
| FEELINGS   | Write an emotion you expect the customer to have | Happy about this solution   | Embrassed on the solution and promoted the good wordes towords this project  | Нарру  | Encouraging toeords this project and giving good feedbacks.  |
| BARRIERS   | Write a potential challenge to your objective    | Higher Officials  | commercial companies   | The gasses are toxic in nature, resulting in human unconsciousness and even death if consumed in larger quantities.  | Moreover, gaseous blasts are another<br>disaster that everyone - working in a<br>factory or at home - would want to<br>avoid at all costs! |