Ideation Phase Empathize & Discover

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| Date | 02 MAY 2023 |
| Team ID | NM2023TMI009039 |
| Project Name | Gas pipeline monitoring system for hospitals |
| Maximum Marks | 4 Marks |

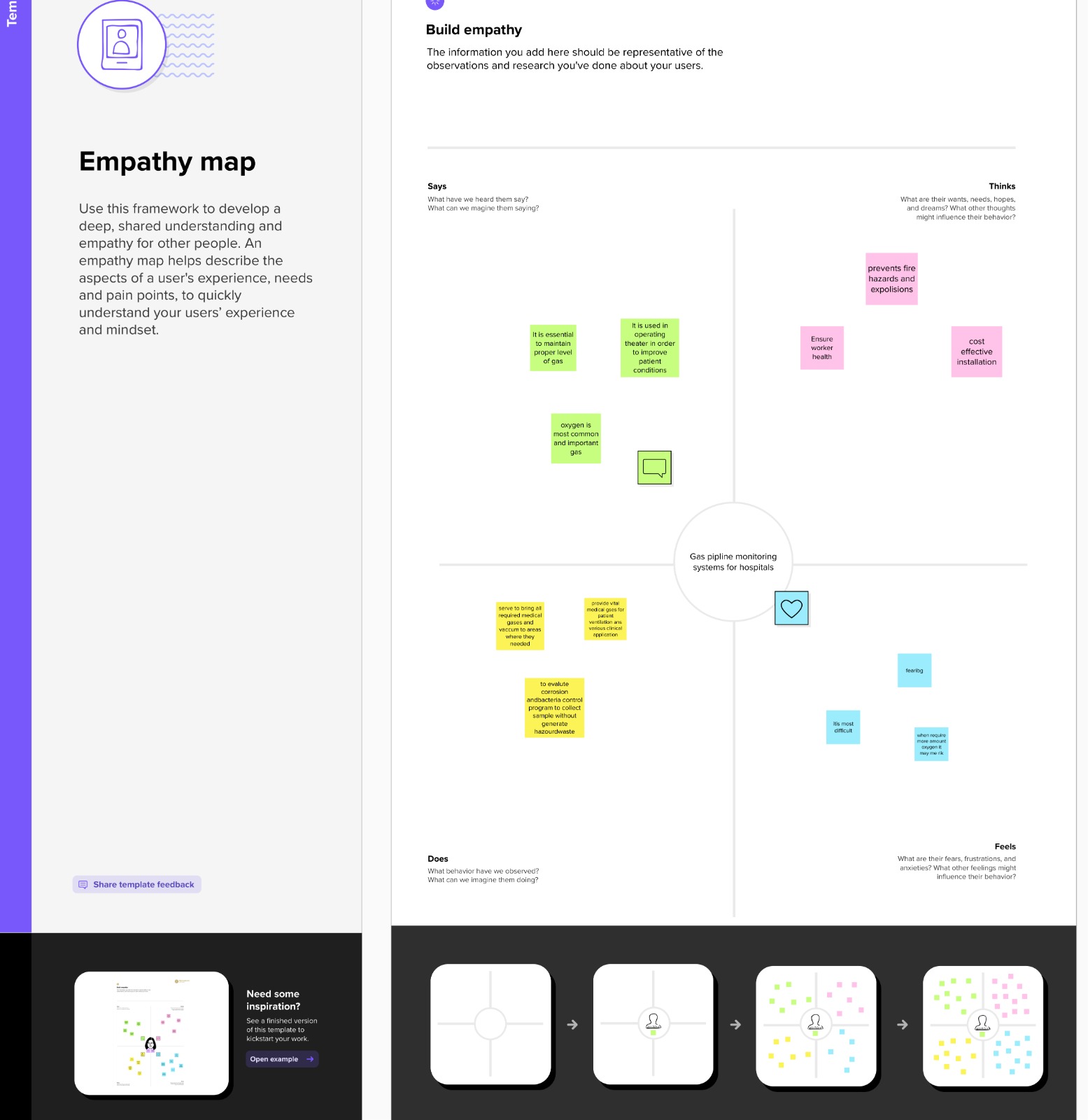
**Drowsiness Detection and Alerting System**

Feeling abnormally sleepy or tired during the day is commonly known as drowsiness. Drowsiness may lead to additional symptoms, such as forgetfulness or falling asleep at inappropriate times. This is a natural phenomenon in the human body that causes distraction and affects the lives of road users.

According to the National Sleep Foundation, in 2005, 60% of drivers committed drowsy driving in the previous year, and an estimated of 6,400 people died annually in crashes involving drowsy driving

The above alarming statistics have shown the necessity to implement a system for driver drowsiness monitoring and alerting, thereby preventing unfortunate traffic accidents from happening

**Empathy Map Canvas :**

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