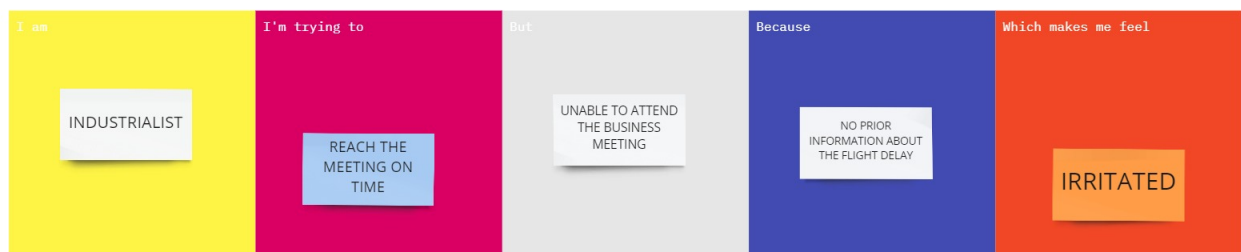


## Ideation Phase

### Define the Problem Statements

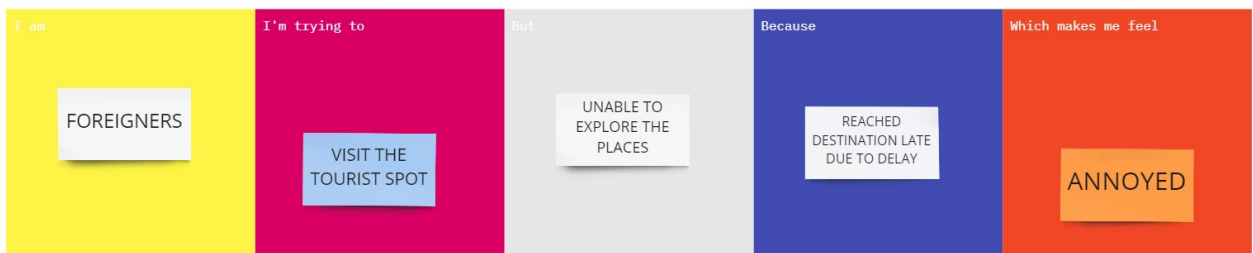
|               |  |
|---------------|--|
| Date          | 7 NOVEMBER 2022  |
| Team ID       | PNT2022TMID06101   |
| Project Name  | Developing A Flight Delay Prediction Model<br>Using Machine Learning |
| Maximum Marks | 2 Marks  |

#### PS-1



miro

#### PS-2



miro



| <b>Problem Statement (PS)</b> | <b>I am (Customer)</b> | <b>I'm trying to</b>      | <b>But</b>                            | <b>Because</b>                              | <b>Which makes me feel</b> |
|-------------------------------|------------------------|---------------------------|---------------------------------------|---|----------------------------|
| PS-1                          | Industrialist          | Reach the meeting on time | Unable to attend the business meeting | No prior information about the flight delay | Irritated                  |
| PS-2                          | Foreigners             | Visit the tourist spots   | unable to Explore the places          | Reached destination late due to delay       | Annoyed                    |
| PS-3                          | Common people          | Reach the destination     | Unable to reach on time               | Flight got delayed unexpectedly             | Worried                    |