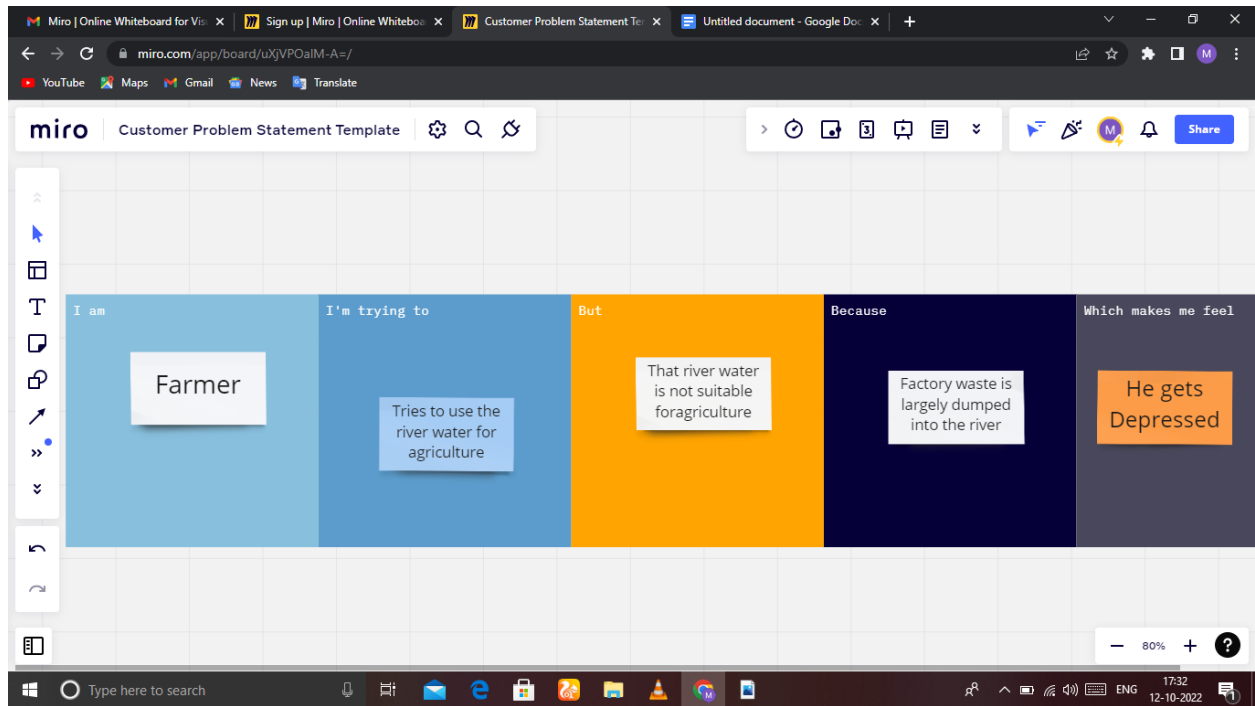


Date	19 th September 2022
Team ID	PNT2022TMID52132
Project Name	Efficient Water Quality Analysis and Prediction Using Machine Learning
Maximum marks	2 marks

The screenshot displays a Miro online whiteboard interface. At the top, there are browser tabs for 'Miro | Online Whiteboard for Vis...', 'Sign up | Miro | Online Whitebo...', and 'Customer Problem Statement T...'. The address bar shows 'miro.com/app/board/uxjVPOalM-A=/'. Below the browser window, the Miro application header includes the 'miro' logo, the title 'Customer Problem Statement Template', and various icons for settings, search, and sharing. The main workspace features a grid background with a horizontal sequence of five colored boxes representing a customer problem statement template:

- I am** (light blue box): Traveller
- I'm trying to** (medium blue box): want to get purified water
- But** (orange box): Get a contaminated pond water
- Because** (dark blue box): That pond is the only source of water in that town
- Which makes me feel** (dark grey box): Frustrated

The bottom of the screen shows a Windows taskbar with a search bar, several application icons, and system status icons including the date and time (17:25, 12-10-2022).



Problem Statement (PS)	I am	I'm trying to	But	Because	Which makes me feel
PS- 1	Traveller	Want to get purified water	Gets a contaminated pond water	The pond is the only source of water in that town	Frustrated
PS-2	Farmer	Tries to use the river water for agriculture	The river water is not suitable for agriculture	Factory waste is largely dumped into the river	He gets depressed