

Ideation Phase

Define the Problem Statements

Date	29 April 2023
Team ID	NM2023TMID00069
Project Name	COVID-19 Detection from Lung X-rays with Deep Learnings
Maximum Marks	2 Marks

Problem Statement :

There are several problems that researchers have encountered when using deep learning models for COVID-19 prediction. One of the main challenges is the lack of large-scale datasets. Another challenge is the lack of interpretability of deep learning models. Additionally, the performance of deep learning models can be affected by the quality of the data. Despite these challenges, deep learning models have shown promising results in predicting COVID-19 outcomes.

Problem Statements for Covid -19 Process:

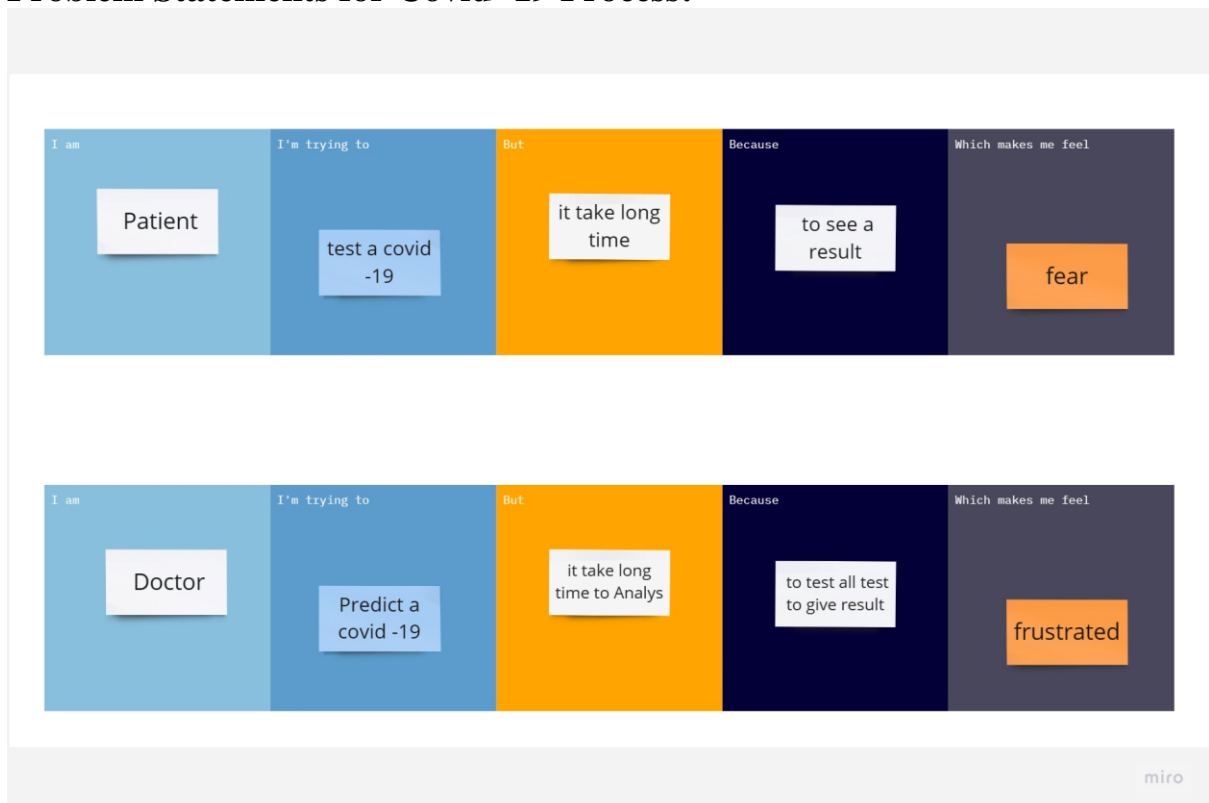


Table for Problem Statements Covid -19 :

Problem Statement (PS)	I am	I'm trying to	But	Because	Which makes me feel
PS-1	Patient	test a covid-19	It takes long time	to see a result	Fear
PS-2	Doctor	Predict a covid -19	It takes long time to analyse	To test all test to give result	Frustrated