

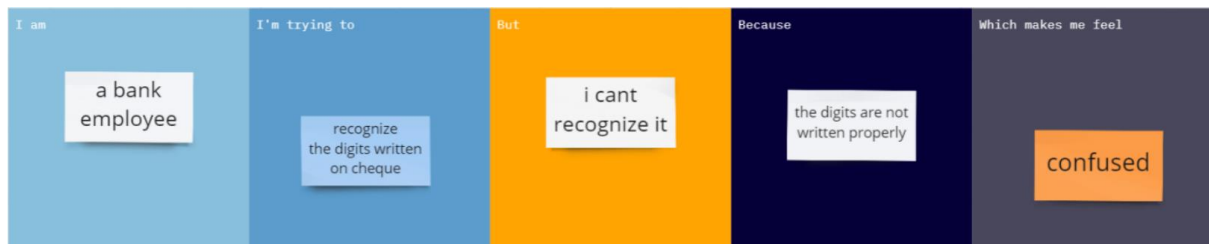
Ideation Phase

Define the Problem Statements

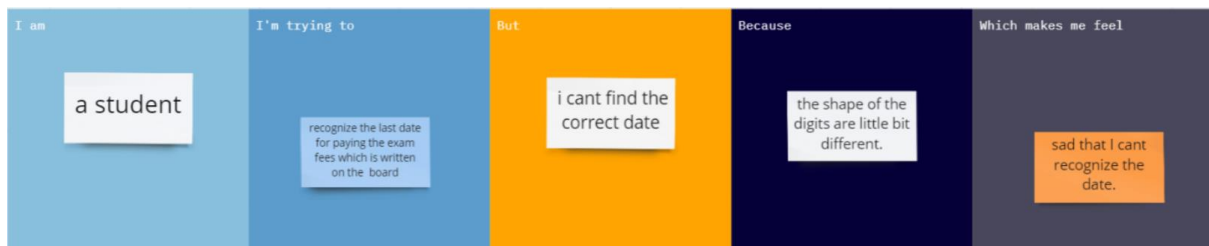
Date	19 September 2022
Team ID	PNT2022TMID18280
Project Name	A Novel Method for Handwritten Digit Recognition
Maximum Marks	2 Marks

Customer Problem Statement:

Problem Statement 1:



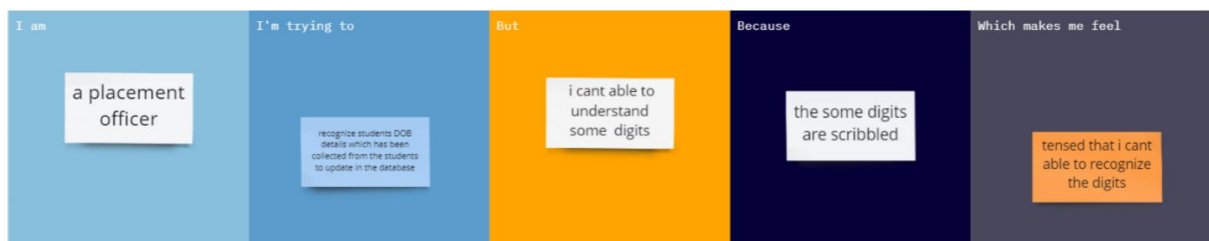
Problem Statement 2:



Problem Statement 3:



Problem Statement 4:



Problem Statement (PS)	I am	I'm trying to	But	Because	Which makes me feel
PS-1	a bank employee	Recognize the digit written on cheque	I can't recognize it	The digits are not written properly	Confused
PS-2	a student	Recognize the last date for paying the exam fees which is written on the board	I can't find the correct date	The shapes of the digits are a little bit different.	Sad that I can't recognize the date
PS-3	Japanese	Recognize the Indian digits	It is difficult	There is no proper source to learn	Frustrated
PS-4	a placement officer	Recognize students' DOB details which have been collected from the students to update the database	I can't able to understand some digits	Some digits are scribbled	Tensed that I can't able to recognize the digits