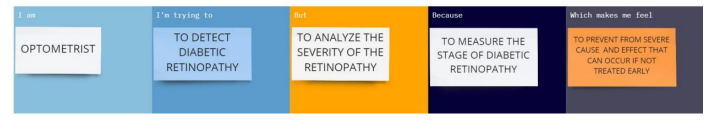
## Ideation Phase Define the Problem Statements

Date	8th September 2022
Team ID	PNT2022TMID17830
Project Name	Deep Learning Fundus Image Analysis for Early
	Detection of Diabetic Retinopathy
Maximum Marks	2 Marks

## PROBLEM STATEMENT 1





## **PROBLEM STATEMENT 2**

I am					But			Which makes me feel	
PATIENT WITH DIABETICS	1	TO CONF WHETHER RETINOPA	I HAD	DIAGON TAKES I PROC	LONG		A TEDIOUS ROCESS	TO PREVENT FROM SEVERE CAUSE AND EFFECT THAT CAN OCCUR IF NOT TREATED EARLY	
Problem Statement (PS)	I am (Customer)		I'm trying to		But		Because	Which makes me feel	
PS-1	OPTOM	DPTOMETRIST TO DETECT TO ANALYZI THE SEVERITOR OF THE RETINOPATH		RITY	TO MEASURE THE STAGE C DIABETIC RETINOPATH	FROM SEVERE			
PS-2	PATIEN DIABET	T WITH FICS	TO CONF WHETHE RETINOF	R I HAD	DIAGONIS TAKES LO PROCESS		IT IS A TEDIOUS PROCESS	TO PREVENT FORM SEVERE CAUSE AND EFFECT THAT CAN OCCUR IF NOT TREATED EARLY	