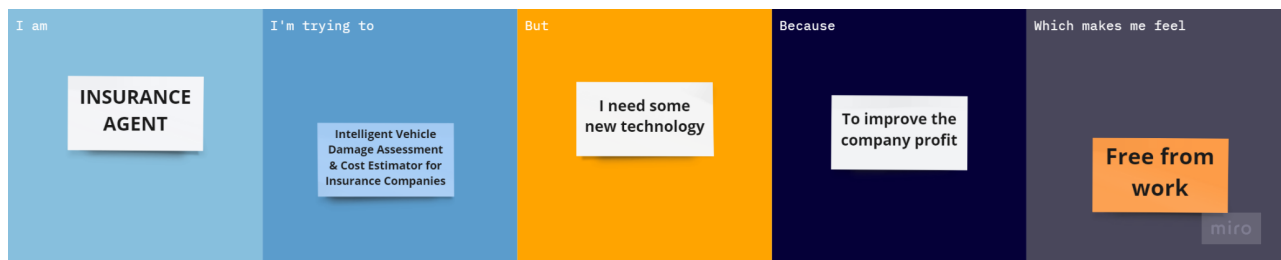


Ideation Phase

Define the Problem Statements

Date	23-09-2022
Team ID	PNT2022TMID25973
Project Name	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies
Maximum Marks	2 Marks



Problem Statement (PS)	I am (Customer)	I am trying to	But	Because	Which makes me feel
PS-1	Insurance agent	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies	I need some new technology	To improve the company profit	Free from work
PS-2	Insurance Company	predict the location of the damage as in front, side or rear, and the severity of such a damage as in minor, moderate or severe.	run such heavy datasets to ensure maximum accuracy would be imposed by hardware restriction. Storing, training and deploying such heavy datasets over	Systems running on the Cloud, especially those dealing monetary data are also heavily susceptible to cyber risks and require heavily structured	To find the data of the customer tough

			the cloud would require expensive architecture	frameworks to ensure customer data security.	
--	--	--	--	--	--