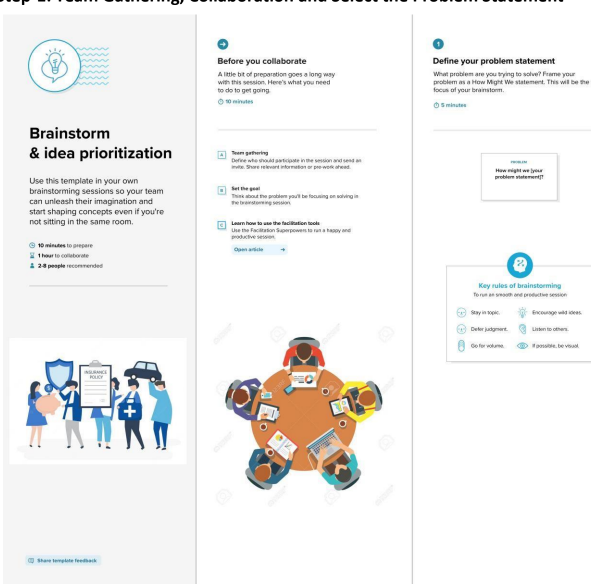
Date	21 November 2022							
Project Name	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies							
Maximum Marks	2 Marks							

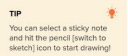
Step-1: Team Gathering, Collaboration and Select the Problem Statement



## Step-2: Brainstorm, Idea Listing and Grouping Brainstorm

Write down any ideas that come to mind that address your problem statement.

10 minutes



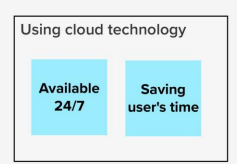
Danush Hari			Dhay	DhayaBaran				Gowtham				Barath Raj		
Providing efficient and convenient customer support	Available 24/7	Saving user's time	Updatin insura cost i dama; regula	or pes	Solve the technical issues instantly	Site should be user friendly for customers	frier	lser endly ication	Providing reliable resources	Compatibility and Scalable		Make the interface convenient for customers	Categorize the damage with precision	Improve validation by training the model on several test cases
Securing details of the customer	Working in a very fast and intelligent manner	Estimating cost for the damages accurately	Facilita const guidan custom insurar	e to er on	Maintaining confidential conversation with customers	Providing quick responses for the queries	the le	rease evel of aud	Guiding the customer in all possible ways	Decrease operational costs		Generate quick responses and reports	Providing effective and convenient customer support	Reduction of expenses on employees for inspection
Providing instant solution for the users	Maintaining a user friendly interface	Individual pattern recognization	Predic output b on san datas	ased	Providing instant cost details about damages	It is trustworthy		t time narket	Increase Customer Happiness	Component damage analysis		Recognize damage and estimates	Enable insurance companies to provide Al	provide Al based help remotely Easy access for rural people



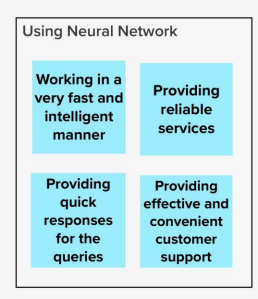
## **Group ideas**

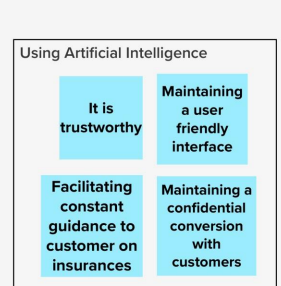
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes









Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

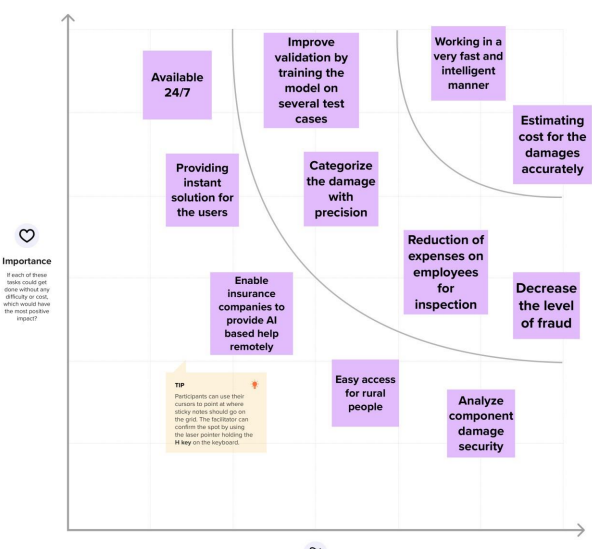
## **Step-3: Idea Prioritization**



## **Prioritize**

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

1 20 minute



P

Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)