Ideation Phase Brainstorm & Idea Prioritization Template

Date	19 September 2022
Team ID	PNT2022TMID38553
Project Name	Project -Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation.
Maximum Marks	4 Marks

We connecting with each other, consult and take decision for which kind of data types, and input process types we doing and selecting method. Our team members shared their own points and ideas we take his ideas and fixed this.

We four are comparing together and consulting their own individual opinion and we gave the preference to our team members to taking decision.

Revathy				Gopinath			chandru				lyyappan			
we will use python coding because it is easy to understand	okay now how can we built it.	yes your right, deep learning is very convinient.	python no easy langu also used d machine le technologi	ge. It and ming de	we use deeplearning.	okay first we gather the information about all the language.		we will use java coding for this problem	why we will use dep learning.	yes gopinath you are right ,first we gether		which language wi use this?	Beacuse deep learning is very convinient to handle the large amount of data.	collecting data set for input process.
okay how can we use input process	okay after we collecting data set input, and then?	we will use CNN algorithm	yes our is work search data s	is iy	chandru and iyyapan first collect the data set.	okay which algorithm we will use		okay sure we will collect the data set, and search.	we will use ANN algorithm.			yes will do.	we will use yolo algorithm.	

Idea prioritization:

We gave the individual preference to all the team members and take decision each and collaborate with each other. To input process and output process, we give the priority to our team member ideas.