

Date	12 October 2022
Team id	PNT2022TMID07543
Project name	Visualization and prediction of heart disease
Maximum marks	4

EMPATHY MAP CANVAS

An empathy map canvas serves as a foundation of user experiences which focus on providing the experience customers want rather than forcing design teams to rely on guess work. Empathy map canvas help identify exactly what it is that users are looking for so brands can deliver and this is valuable information for improving the user experience.

<p>What does the person hear..??</p> <ol style="list-style-type: none"> 1.Guarantees the patients to fully recovered. 2.The future scope of the system aims at giving for sophisticated prediction models. 3.Artificial neural networks 	<p>What does the person think an feel..?</p> <ol style="list-style-type: none"> 1.It is comparatively inexpensive than other systems. 2.Get regular physical activity 	<p>What does the person see..?</p> <ol style="list-style-type: none"> 1.Peoples can easily identify the heart diseases having either high cholesterol or low cholesterol 2.Blood lipid profile measures cholesterol numbers and your triglycerives.
	<p>What does the person say and do..?</p> <ol style="list-style-type: none"> 1.Extremely perceptive and quick to reactive 2.Able to remotely monitor the patient. 3.Prediction system can be modified based on requirements. 	

<p>Pain</p> <p>Since the system is computer based occasionally problems maybe brought on by software or server problems. If the sensors are damaged in any way,they must be repaired or replaced.Peridic site monitoring is needed to verify that the system is operating as intended.</p>	<p>Gain</p> <p>Increased accuracy for effective heart disease diagnosis. Reduce the time complexity of doctor. Cost</p>
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