Project Design Phase-2

CUSTOMER JOURNEY MAP

Date	13.10.22	
Team ID	PNT2022TMID46390	
Problem Statement	Early Detection of Chronic Diseases	
	using machine learning	

Customer Journey map

1.PHASES	USER ENTRY	ENTER DIAGNOSTIC DATA	PRODUCTION & ANALYSIS	RESULT
2.STEPS	Open the Login Using User portal Credentials User account	Collecting Sending Information Clinical regarding data as clinical data input	After based on given input data recerd recerd	After the The result of the Successful shows with effective and analysis of the Continue of th
3.FEELING	With to have an should be should be accurate result. feels invised feels invised mached persists It cause an asking to them	Happy to get a proper prediction Stay Feel feared by giving surface disease Information	Eager to get the result Worried about the result income eff. The	Happy when the control of the contro
4.PAIN POINTS	Whether they easy get sections of the section of the sec	Whathar may take long time in continuous of poor consecutivity.	It may consuming for manalyzing	Whether the prediction is consistent of the consistency of the consist
5.Opportunities	User Friendly	Simple and Easy access	Effective and immediate response	Fast and accurate Prediction miro