Project Design Phase-2

CUSTOMER JOURNEY MAP

| Date | 13.10.22 | |
|--------------------------|-------------------------------------|--|
| Team ID | PNT2022TMID15092 | |
| 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 |