Project Design Phase-I PROBLEM SOLUTION FIT

Date	01 October 2022
Team ID	PNT2022TMID38683
Project Name	Visualizing And Predicting Heart Diseases With An Interactive Dashboard
Maximum Marks	2 Marks

Problem-Solution fit canvas 2.0

Purpose / Vision

THE PEOPLE WHO IS SUFFER TO PREDICT THE HEART DISEASES

2. JOBS-TO-BE-DONE / PROBLEMS

IMPROVE THE ACCURACY AND THE COST EFFICIENT APPLICATION

CS

6. CUSTOMER

What constraints prevent your customers from taking action or limit their choices of solutions? COST

CC

5. AVAILABLE SOLUTIONS

TO IMPROVE THE ACCURACY OF THE MODEL IN THE PAST THE ACCURACY OF THE MODEL IS LESS, SO THE RESULT DOESN'T SATISFY THE

Explore AS, differentiate

Focus on J&P, tap into BE, understand RC

Extract online & offline CH of BE

CH

AS

Define CS, fit into CC

Focus on J&P, tap into BE, understand RC

EM 8 Identify strong TR

4. EMOTIONS: BEFORE / AFTER

FRASTRATED.LOSSES THE CONFIDENT

J&P

TR

EM

9. PROBLEM ROOT CAUSE

NOW A DAY MOST OF THE PEOPLE ARE SUFFERING FROM HEART DISEASES SO WE NEED TO IDENTIFY EARLY

RC

7. BEHAVIOUR

COUSTOMER..

DIRECTLY OR INDIRECTLY CUSTOMER SHARING THE PROBLEM ABOUT HEART

DISEASES PREDICTION ON THEIR RELATIVES OR SHARING IN SOCIAL MEDIA

3. TRIGGERS SEEING THEIR FRIENDS AND SHARING THEIR FEELING

THIS IS USED TO PREDICT THE HEART DISEASES EARLY AND SAVES MANY LIVES IT IS USED TO GIVE PRE MEDICAL CARES WHICH HELPS TO SAVES THE MANY LIVE AND BE AWARE.

10. YOUR SOLUTION

SL

ONLINE SHARING THEIR FEEDBACK

8. CHANNELS of BEHAVIOUR

OFFLINE

SHARING THE FEELINGS TO THE OTHER PEOPLE



