Project Title: CHRONIC KIDNEY DISEASE PREDICTION

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1.CUSTOMER SEGMENT(S)

cs

J&P

PATIENTS WHO WANT TO KNOW THEIR HEALTH OF KIDNEYS 6.CUSTOMER CONSTRAINTS

CC

RC

CUSTOMERS SHOULD BE HAVING THEIR BLOOD GLUCOSE LEVELS 5. AVAILABLE SOLUTIONS

CUSTOMERS CAN FIND OUT THEIR RESULTS OF CKD USING THEIR BLOOD GLUCOSE LEVELS. AS, differentiate

2. JOBS-TO-BE-DONE / PROBLEMS

Customer who are interested to know their health of their kidneys must be available with their blood glucose levels.

9. PROBLEM ROOT CAUSE

Problem is when people are confused about their health of kidneys so this user friendly web app will help them.

7. BEHAVIOUR

Customers should be ready with their blood glucose levels to give input to their prediction.

BE

stand RC

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3. TRIGGERS

If customers have intuition to test their health of their Kidneys.

TR 10. YOUR SOLUTION

We are giving solution in such a way that whether the patient is having the chronic kidney disease by just giving input of their blood glucose levels.

8.CHANNELS of BEHAVIOUR

8.1 ONLINE

All actions taken are in online mode.

8.2 OFFLINE

All inputs taken are put inside machine learning model.

4. EMOTIONS: BEFORE / AFTER EM
Before using the web app customers are in
dilemma whether they are having the CKD or not .
After using the web app customer gets satisfied
of their results.