

Document an existing experience

Narrow your focus to a specific scenario or process within an existing product or service. In the **Steps** row, document the step-by-step process someone typically experiences, then add detail to each of the other rows.

Areas of opportunity

How might we make each step

better? What ideas do we have?

What have others suggested?

SCENARI

Browsing, booking, attending, and rating a local city tour

 $\rightarrow$  $\longrightarrow$ **SCENARIO:** Early detection of Chronic **Entice** Exit Extend **Enter** Engage Kidney Disease using Machine Learning In the core moments in the process, what What do people What happens after the How does someone What do people initially become aware experience is over? typically experience experience as they of this process? begin the process? happens? as the process finishes? Steps What does the person (or group) After the required inputs are provided to the model, it starts detecting Test reports are checked for any variations typically experience? Interactions What interactions do they have at each step along the way? People: Who do they see or talk to? Places: Where are they? ■ Things: What digital touchpoints or physical objects would they use? Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...") **Positive moments** Early detection helps What steps does a typical person The patient may feel confident as the Make patients free It helps prevent Proper treatment patients to relieve find enjoyable, productive, fun, from pain and patients' kidney from helps patients for from the disease at motivating, delightful, or exciting? model's result will be tension and helps severe damage the early stage faster recovery error free them lead a healthy **Negative moments** (-<u>\*</u>-) Doctors should understand the results and patient's condition and should provide For some medications provided patient's body may show some side effects What steps does a typical person One may think what Later detection may One may think why find frustrating, confusing, angering, costly, or time-consuming? if model's prediction goes wrong? lead to severe pain and even death money in this model?

It can also be used by the patients to detect CKD by providing appropriate input from their test reports

It can be used in

hospitals to detect

CKD

Patients can also use

this model to know the condition of their kidney during Date: 9th October 2022 Team ID:PNT2022TMID53390

**Maximum Marks-4 Marks** 

It can also be used

as web application through online can also be used as
Application

Project Name-Early Detection Of Chronic Kidney Disease Using Machine Learning