














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.

Date: 9th October 2022
Team ID:PNT2022TMID53390
Project Name-Early Detection Of Chronic Kidney Disease Using Machine Learning
Maximum Marks-4 Marks

SCENARIO

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

SCENARIO: Early detection of Chronic Kidney Disease using Machine Learning	 Entice How does someone initially become aware of this process?	 Enter What do people experience as they begin the process?	 Engage In the core moments in the process, what happens?	 Exit What do people typically experience as the process finishes?	 Extend What happens after the experience is over?
 Steps What does the person (or group) typically experience?	<div>By creating awareness among people about kidney diseases and its seriousness</div> <div>Letting them know the benefits of early detection and prevention</div> <div>Informing them about existing methods to Machine Learning detect CKD</div> <div>Infusing them with the advantages of model</div>	<div>Initially, the symptoms are not shown</div> <div>The test reports may contain any variations from normal value</div> <div>At later stages the patient may experience severe pain</div>	<div>Test reports are checked for any variations</div> <div>Appropriate values that model seeks is provided for detection</div>	<div>After the required inputs are provided to the model, it starts detecting</div> <div>It provides the output as how much the kidney is affected and in which stage the patient is now</div>	<div>Once the detection is done, the necessary treatment is given</div> <div>Once the treatment is given patients are relieved from the tension and pain</div>
 Interactions What interactions do they have at each step along the way? <ul style="list-style-type: none">■ People: Who do they see or talk to?■ Places: Where are they?■ Things: What digital touchpoints or physical objects would they use?	<div>Patients may use on their own to check on how their disease is cured based on treatment</div> <div>It helps them to improve their treatment based on patient's condition</div> <div>Doctors use the model to check on which stage is the patient now</div>	<div>By deploying the model through appropriate tech stack the results are provided to the users</div> <div>Users will feed the input to the model through user friendly UI</div>	<div>After deploying it can be used from anywhere</div> <div>In testing labs or by the patient at their locations</div>	<div>By deploying it as a single web applications it can be used in any devices</div> <div>Such as through laptops, phones, Tablets, PCs etc</div>	<div>By making the model available as a website it is more useful</div> <div>It is easy to monitor the condition of the disease in every stage</div>
 Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")	<div>To detect CKD at early stages</div> <div>To get cured from CKD</div>	<div>To reduce cost</div> <div>To save time</div>	<div>To provide painless detection technique</div> <div>To eliminate human errors</div>	<div>To prevent severe damage of kidney</div> <div>To monitor the condition of the patient regularly</div>	<div>To provide relief from painless procedure</div> <div>To help patient lead a healthy life</div>
 Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	<div>Early detection helps patients to relieve from the disease at the early stage</div>	<div>It helps prevent patients' kidney from severe damage</div>	<div>Proper treatment helps patients for faster recovery</div>	<div>The patient may feel confident as the model's result will be error free</div>	<div>Make patients free from pain and tension and helps them lead a healthy life</div>
 Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	<div>One may think what if model's prediction goes wrong?</div>	<div>Later detection may lead to severe pain and even death</div>	<div>Doctors should understand the results and patient's condition and should provide proper treatment</div>	<div>For some medications provided patient's body may show some side effects</div>	<div>One may think why should I waste my money in this model?</div>
 Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested?	<div>It can be used in hospitals to detect CKD</div>	<div>It can also be used by the patients to detect CKD by providing appropriate input from their test reports</div>	<div>Patients can also use this model to know the condition of their kidney during treatment</div>	<div>It can also be used as web application through online</div>	<div>After deployment, it can also be used as Application</div>