

Define CS, fit into CC	<p>1. CUSTOMER SEGMENT(S) CS</p> <p>Here, the term client refers to all individuals, including children, adults, and seniors, who are suffering from ailments, or patients.</p>	<p>6. CUSTOMER CONSTRAINTS C</p> <p>This work is very simple and it will be easy to use by the customer and easily understandable. It is user friendly. Here the data exploration and viewing the data makes them clear. Through the diagrammatic representations, the customer can easily understand.</p>	<p>5. AVAILABLE SOLUTIONS AS</p> <p>We can use human calculation. Instead of utilizing a human to calculate, a machine learning algorithm is used, which improves computation accuracy and efficiency.</p>	Explore AS, differentiate
Focus on J&P, tap into BE, understand RC	<p>2. JOBS-TO-BE-DONE / PROBLEMS J&P</p> <p>Solving the problem of allocating beds for patients.</p> <p>JOBS-TO-BE_DONE:</p> <ul style="list-style-type: none"> Upload the dataset of patient Prepare the data explore the data According to the rules the necessary operations are done Visualize the data Using the algorithms, the allocation of bed for patients can be predicted accurately 	<p>9. PROBLEM ROOT CAUSE RC</p> <p>Diseases affect a large number of the population. The majority of people who reside in rural locations remote from cities experience issues.</p> <p>Due to unhygienic environment and Less awareness on health among the people it may cause problems</p>	<p>7. BEHAVIOUR BE</p> <p>If the patients see in online, they can use if they find difficult to admit in a hospital they may move to other hospital. Through the resources they can get solution for their problems</p>	Focus on J&P, tap into BE, understand RC

3. TRIGGERS TR The process may take more time	10. YOUR SOLUTION SL We will anticipate the length of stay in this case using the machine learning technique. utilizing an algorithm that provides more accuracy. so that the sufferers might receive care swiftly and become healthy.	8. CHANNELS of BEHAVIOUR CH 8.1 ONLINE Booking the beds in online which save the time for patients 8.2 OFFLINE Based on the hospitals database they can allocate the beds for patient
4. EMOTIONS: BEFORE / AFTER EM Disappointment Angry Frustrated Neglected Mental pressure Emotional Unhealthy		