

Define CS, fit into	1. CUSTOMER SEGMENT(S) CS <div>Health care center and Patients with high LOS risk</div>	6. CONSTRAINTS CC <div>Lack of effective data governance procedures, data must be clean, Data Collection, resource management.</div>	5. AVAILABLE SOLUTIONS AS <div> <p>Creating dashboards for tracking ratio of doctors to patients can ensure that hospitals are adequately staffed.</p> <p>PROS: provides a quick visual reference</p> <p>CONS: data security, better design</p> </div>	Explore AS,
	2. JOBS-TO-BE-DONE / PROBLEMS J&P <div>Visualize the following, Length of Stay, Severity of illness, Age and Department Wise Patients, Room Availability</div>	9. PROBLEM ROOT CAUSE RC <div>Capturing Accurate Data, Data Visualization, unstructured data</div>	7. BEHAVIOUR BE <div>Analyzing the data and get solutions from the visualization.</div>	
Identify strong TR & EM	3. TRIGGERS TR <div>New technology to monitor their health</div>	10. YOUR SOLUTION SL <div>Clean, scaled, formatted, and quality data must be used. Using infographic dashboards to represent ideas and data.</div>	8.CHANNELS of BEHAVIOUR CH 8.1 ONLINE <div>Compare the data with other data</div> 8.2 OFFLINE <div>Share data with others</div>	Extract online & offline CH of BE
	4. EMOTIONS: BEFORE / AFTER EM <div>Concerned, frustrated -> Safe, Confident</div>			