

Define CS, fit into	<div>1. CUSTOMER SEGMENT(S)<div>CS</div><div>People thinks to use User friendly application for budgeting with efficient features</div></div>	<div>6. CUSTOMER<div>CC</div><div>They want's the System should be more secure and use the services anywhere</div></div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div><div>User can Store their receipts in the application itself for later analysis</div></div>	Explore AS,
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&amp;P</div><div>The system will store the basic profile details and salary information of user and perform some operations to budgeting</div></div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div><div>Due to the urge world, people don't have time to keep the records safely</div></div>	<div>7. BEHAVIOUR<div>BE</div><div>Initially it collects the necessary information and start calculates budgeting then Stores the data in the database after that it will use for analysing month wise budget with graphical format</div></div>	
Focus on J&P, tap into BE, understand	<div>3. TRIGGERS<div>TR</div><div>User can set their monthly expenses limit and if the limit exceeded, a notification will send to them</div></div>	10. YOUR SOLUTION <div>SL</div> <div>To evacuate people from those problem, the application will provide security for some specific transaction and comparison of month wise data with preferrable language based on the facility of user</div>	<div>8. CHANNELS of BEHAVIOUR<div>CH</div><div>User can choose the type of graph as per their need.</div></div>	Extract online & offline CH of BE
	<div>4. EMOTIONS: BEFORE / AFTER<div>EM</div><div>Now a day people feel difficult to store the receipts of cash and online transactions, which will be avoided after making use of the application.</div></div>			

