

Define CS, fit in to	<div>CS</div> <div>1. CUSTOMER SEGMENT(S)</div> <div><ul style="list-style-type: none">Our customer is who need a product from Retailers.Customers can be all aged peoples.</div>	<div>CC</div> <div>6. CUSTOMER CONSTRAINTS</div> <div><ul style="list-style-type: none">To prevent the customers from product cost, Quality Cost and high demand on traffic to delivery the product on time.Mainly we have certain device to access this system to order a products.</div>	<div>AS</div> <div>5. AVAILABLE SOLUTIONS</div> <div><ul style="list-style-type: none">Customers can return the product if product quality does not satisfy in product.Customers can buy the products in our application and customer can get the tracking System.</div>	Explore AS, diff for
	<div>J&P</div> <div>2. JOBS-TO-BE-DONE / PROBLEMS</div> <div><ul style="list-style-type: none">The problem is to keep all the stock inventory data because we do not any system to maintain the data. So the retailers faces issues to keep the inventory data.</div>	<div>RC</div> <div>9. PROBLEM ROOT CAUSE</div> <div><ul style="list-style-type: none">In this inventory system we are contacting to get the product from the Suppliers.At the same time we are have low storage or bandwidth to hold the inventory data.Retailers can buy stocks but already we have more stocks in accounts.</div>	<div>BE</div> <div>7. BEHAVIOUR</div> <div><ul style="list-style-type: none">To finding good suppliers at low cost of stock product.The sales growth percentage will be visualized in this application.Customer feedback about our product improved in this application</div>	

<div>3. TRIGGERS<div>TR</div><ul style="list-style-type: none">Friends and Family who run whole sale shops or markets will motivated by this inventory management system and stock price will be high.There is lack of application service.</div>	<div>10. YOUR SOLUTION<div>SL</div><ul style="list-style-type: none">Firstly we should create UI to display the stock details,and data can be stored in database .Afterwards ,Deploy the application in a cloud server such as purchase details, sales prediction etc...</div>	<div>8. CHANNELS of BEHAVIOUR<div>CH</div><div>8.1 ONLINE</div><p>Customers can check the websites to understand how the inventory system works .</p></div>
<div>4. EMOTIONS: BEFORE / AFTER<div>EM</div><p>Before :Fearness , forgotful</p><p>After : Confident,Stressfree</p></div>		<div><div>8.2 OFFLINE</div><p>Customers can check the stocks in inventory system regularly later intimate to the retailers.</p></div>

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