

Define CS, fit into CC	<div>1. CUSTOMER SEGMENT(S)<div>CS</div></div> <div>AI based discourse for banking industry will make communication between customer and the banking industry.</div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div></div> <div>Software will be more reliable and the time management is more occupied way manner.</div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div></div> <div>More number of assigners have been kept that can solve all the problems with in short number of time.</div>	Explore AS, differentiate
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&P</div></div> <div>Easy accessing of enrichments that make more reliability and even the security works would work.</div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div></div> <div>Hacking of accounts is major cause and even mal functioning of source are done directly without acknowledgement of the use.</div>	<div>7. BEHAVIOUR<div>BE</div></div> <div>Authentication is more secure way of maintaining the accounts linked with</div>	
Focus on J&P, tap into BE, understand RC				Focus on J&P, tap into BE, understand RC
Identify strong TR & EM	<div>3. TRIGGERS<div>TR</div></div> <div>Pop ups show all the desired transaction that has been done and can be easy to access.</div>	<div>10. YOUR SOLUTION<div>SL</div></div> <div>Authentication of transaction will be more effective way of business in the indeed. Also they make more filters and recognizing the customer passcode before transaction and confirm it.</div>	<div>8.CHANNELS OF BEHAVIOUR<div>CH</div></div> <div><div>8.1 ONLINE</div><div>Customer will have more stereo with the interface and perform all modes of transaction and linking</div><div>8.2 OFFLINE</div><div>There will be no interface if the AI based discourse for banking industry is in offline..</div></div>	Identify strong TR & EM
	<div>4. EMOTIONS: BEFORE / AFTER<div>EM</div></div> <div>Considerable amount of layoff may be take in charge .they should be acknowledging the maintenance team about the crash.</div> <div>Team recognizes the issues and updates the dashboard or in the complain structure.</div>			

