

Define CS, fit into CC	<div>1. CUSTOMER SEGMENT(S)<div>CS</div></div> <div>Customers are the users those who wants to find their apt job or career options for their skills they possess.</div> <div>i.e.: Mostly graduates</div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div></div> <div>Only the users those are registered can search for their applicable jobs for their skills.</div> <div>i.e.: users by using their username and password.</div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div></div> <div>Users can always use chatbot if they have any queries about the jobs or career options</div>	Explore AS, differential
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&P</div></div> <div>To find the correct jobs or career options for the skills the users have.</div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div></div> <div>Normally people don't know what the jobs are they can prefer for their skills so by using this application they can find the applicable jobs for them.</div>	<div>7. BEHAVIOUR<div>BE</div></div> <div>By using the chatbot the customers can enter their skills they have and the jobs that are matched are displayed.</div>	

<div>3. TRIGGERS<div>TR</div></div> <div>Eagerness and the need to find the applicable jobs and career options will trigger the user to use this application.</div>	<div>10. YOUR SOLUTION<div>SL</div></div> <div>The chatbot will be used for the interaction between the user and API that has been created. The database has the information about the job descriptions. When the user give the information about their skills then by using the algorithm the jobs that are applicable for the users are displayed.</div>	<div>8. CHANNELS of BEHAVIOUR<div>CH</div></div> <div>ONLINE User can login into the application with the username and password they can find the applicable jobs.</div>
---	--	--

	<div><div>4. EMOTIONS: BEFORE / AFTER</div><div>EM</div><div>Users feel excited for finding their apt jobs or career option and after finding them they feel very happy about it about finding their dream jobs in it.</div></div>		
--	--	--	--