

Define CS, fit into CC	<div>CS</div> <h3>1. CUSTOMER SEGMENT(S)</h3> <ul style="list-style-type: none"> The CEO of the organization who has the highest authority in the organization and had a capable of protecting his employer details. An employees who works in the organization under the control of the CEO. 	<div>CC</div> <h3>6. CUSTOMER CONSTRAINTS</h3> <ul style="list-style-type: none"> Customer should avoid the unnecessary pop-ups and going through the links. They should analyse whether the website is providing the security of our sensitive information (login id , password , etc..). Then one can give the login credential to such websites. 	<div>AS</div> <h3>5. AVAILABLE SOLUTIONS</h3> <ul style="list-style-type: none"> URL scanning technology steps was from opening malicious links or visiting potentially dangerous websites. To combat the ever evolving and complexity of phishing attacks and tactics ,ML anti-phishing techniques are essential . 	Explore AS, differentiate
Focus on J&P, tap into BE,	<div>J&P</div> <h3>2. JOBS-TO-BE-DONE / PROBLEMS</h3> <ul style="list-style-type: none"> The user name, login , mail id and other credentials of employees should be protected by the CEO. Employees should not login to vulnerable website links without prior knowledge and he should give assurance not to login without any permission of CEO. 	<div>RC</div> <h3>9. PROBLEM ROOT CAUSE</h3> <ul style="list-style-type: none"> Increased number of users who are making online transactions. But unaware of the phishing. Also many ways are found to steal the customers credentials by phishers. But still customers are careless. 	<div>BE</div> <h3>7. BEHAVIOUR</h3> <p>DIRECTLY RELATED:</p> <ul style="list-style-type: none"> Complaints to their organization regarding their problems and get their primary back. <p>INDIRECTLY RELATED:</p> <ul style="list-style-type: none"> Report the website periodically. 	Focus on J&P, tap into BE,
	<div>TR</div> <h3>3. TRIGGERS</h3> <ul style="list-style-type: none"> Customer lost their sensitive credentials by using such websites Intimate their higher authorities to block such sites. <div>EM</div> <h3>4. EMOTIONS: BEFORE / AFTER</h3> <p>BEFORE:</p> <ul style="list-style-type: none"> The employee may lost his job and feels insecure to log in to the website after facing such phishing . The CEO may lost his credence towards the employees. <p>AFTER:</p> <ul style="list-style-type: none"> The employee will feel safe after knowing that his data is well protected and he could work without worrying . The CEO will face his employees with feeling of proud and useful since he had prevented phishing . 	<div>SL</div> <h3>10. YOUR SOLUTION</h3> <ul style="list-style-type: none"> Creating a phishing detection websites , customers can identify the websites which is fraudulent or not and keeping their data safely. This can be done by Machine learning algorithm. Also self awareness should be there among customers 	<div>CH</div> <h3>8.CHANNELS of BEHAVIOUR</h3> <p>ONLINE:</p> <ul style="list-style-type: none"> By rating and reviewing the websites. By giving feedback and below rating to such websites and so others will be aware the companies/organization. <p>OFFLINE</p> <p>Let aware the companies/organization by telling the problems they faced.</p>	