

## Project Design Phase-I Problem Solution Fit

Date	19 September 2022
Team ID	PNT2022TMID28874
Project Name	Skills/Job Recommender Application
Maximum Marks	2 Marks

### Problem Solution Fit

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b> <span>CS</span> <p>Customer are mainly the officials from Bank sector who will approve the loan to the customer. It may also include who loan lender,bank account user,and credit/debit users.</p>	<b>6. CUSTOMER CONSTRAINTS</b> <span>CC</span> <p>The Choices of solutions are limited by their budget, knowledge that required to use the solution, database access, database connectivity, etc.</p>	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span> <p>The current mechanism for evaluating the loan application is done by paperwork and based credit score.They require lot of effort and time but also not able to cover all the parameters to consider.</p>	Explore AS, differentiate
Focus on J&P, tap into BE, understand RC	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> <span>J&amp;P</span> <p>To validate whether the customer is eligibility for availing the loan scheme from bank. It may take long time check the eligibility manually.</p>	<b>9. PROBLEM ROOT CAUSE</b> <span>RC</span> <p>One of the major factor in increasing trend of banking sector that affect countries economy is credit system handled by banks.Increased rate of credit defaulter is a difficult task as credit risk evaluation is very crucial..</p>	<b>7. BEHAVIOUR</b> <span>BE</span> <p>Verify whether the loan requested person is eligible for loan based on the different parameter like person economic potential ,property support,financial performarice,etc</p>	Focus on J&P, tap into BE, understand RC
Identify strong TR & EM	<b>3. TRIGGERS</b> <span>TR</span> <p>Financial situation of the user,Credit score rates,Low interest rates are also some of the trigger. Customers are triggered from the need to standardise the loan process and make their work more customer-friendly.</p>	<b>10. YOUR SOLUTION</b> <span>SL</span> <p>Based on the previous loan log of the bank's generated machine learning model which is used for evaluating the loan applicant eligibility. The proposed solution is the prediction of credit defaulters using classification algorithms such as Decision tree, Random forest and detect the credit risk evaluation. We use classification algorithms such as KNN and XGBOOST algorithms that forecast the loan defaulters and predict loan approval.</p>	<b>8. CHANNELS of BEHAVIOUR</b> <span>CH</span> <p>1. ONLINE Customers can easily predict their eligibility through a user interface. Proper Document verification Customer Background verification The applicant details are collected and cross verified. The verified data is given to the system for the evaluation.</p> <p>8.2 OFFLINE</p> <ul style="list-style-type: none"> <li>Submission of document</li> <li>It is time consuming process</li> <li>It is complex</li> </ul>	Extract online & offline CH of BE
	<b>4. EMOTIONS: BEFORE / AFTER</b> <span>EM</span> <p>While evaluating the loan applicant the bankers struggle in deciding how to evaluate the loan applicant, which are the things to be considered and what are the criteria level needed to be checked. If the loan borrowers are not paying back the loan at specified intervals then the bank's are not able to generate income which is necessary for maintaining the bank and providing the interest for the depositors.</p>			