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| Date | 20 october 2022 |
| Project name | Smart lender –applicant crediability for loan approval |
| Team id | PNT2022TMID49425 |
| Team members | M.POOJA  G.MOHANAPRIYA  R.SIVASATHYA  M.YUVARANI |
| Maximum marks | 4 marks |

**8.CHANNELS OF BEHAVIOUR**

**ONLINE:** The system will be easier and the processing fees might be lesser.

**OFFLINE:**The processing fees is high and may not be easier to check eligibility

**10.YOUR SOLUTION:**

My solution is to get the accuracy by using the regression and the proper person should get the loan and the rest will be followed

**3.TRIGGERS:**

The exact trigger is from the client if the system fails then eligibility breaks

**7.BEHAVIOUR:**

The client should get satisfied with the lending machine and the proper revert payment should be there

**9.PROBLEMS ROOT CAUSE**

The lender should be the prepared for every situations and the payment due date must be followed withbavbacklogs

**2.JOB TO BE DONE/PROBLEMS**

The job is to create a real time lender with dataset and the problem is to train and the test the dataset

**5.AVAILABLE SOLUTION**

The existing system is programmed with the decision tree model and the machine learning concept

**6.CUSTOMER CONSTRAINTS**

The customer require the most precise smart system for predicting the loan and the client should pay the loan on time

**1.CUSTOMER STATEMENT**

To avoid the economic losses a good system for predicting the loan approval with high accuracy

**4.EMOTIONS BEFORE/AFTER:**

The emotions of the customer should be satisfied and felt useful