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| DATE | 19 SEPTEMBER 2022 |
| TEAM ID | PNT2022TMID49425 |
| PROJECT NAME | Smart lender-Applicant Credibility for loan approval |
| Maximum marks | 4 marks |
| Team members | M.POOJA(TEAM LEAD)  G.MOHANAPRIYA  R.SIVASATHYA  M.YUVARANI |

FEELS

* To avoid the illegal and unethical transactions
* To predict the customer liabilities
* To ensure the correct due payment
* To avoid the economic losses
* To provide the financial support to customers

DO

* Download the data set
* Analyzing the parameters
* Import the data file and alternate formats
* Train the data set
* Test the data set
* Classify the bank approval
* Tuning model
* Preprocessing
* Machine learning
* Flask output
* Training the model

THINK

* Univariate analysis
* Bivariate analysis
* DECISION TREE MAKING
* Machine learning concepts
* Avoid economic losses
* Easy and safe lending

SAYS