SMART LENDER-APPLICANT CREDIBILITY PREDICTION FOR LOAN APPROVAL

A PROJECT REPORT

Submitted by

DURAI PRABHAKAR .M VADIVEL KARTHICK.M MOHAMMAD AFRIDI.S PRATHY.P

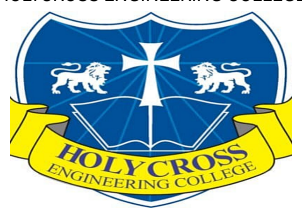
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ACKNOWLEDGEMENT

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DATE:

20/11/2022

TEAM MEMBERS: DURAI PRABHAKAR.M VADIVEL KARTHICK.M MOHAMMAD AFRIDI.S PRATHY.P

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Chapter 1: INTRODUCTION

1.1 Project Overview

The credit system governed by the banks is one of the most important factors which affect our country's economy and financial condition. Also, credit risk is one of the main functions of the banking community. The prediction of credit defaulters is one of the difficult tasks for any bank. This problem occurs when the banks need to provide loans to the customers who are in need of the money. But by forecasting the loan defaulters, the banks definitely may reduce their loss by reducing their non-profit assets.

1.2 Purpose

People who need loan and want to check whether they are eligible for loan or not

Chapter 2: LITERATURE SURVEY

2.1 Existing Problem

Dream Housing Finance company deals in all home loans. They have a presence across all urban, semi-urban and rural areas. Customers first apply for a home loan after that company validates the customer's eligibility for a loan. The company wants to automate the loan eligibility process (real-time) based on customer detail provided while filling out the online application form. These details are Gender, Marital Status, Education, Number of Dependents, Income, Loan Amount, Credit History, and others.

To automate this process, they have given a problem to identify the customer segments, that are eligible for loan amounts so that they can specifically target these customers.

2.2References

Ashwini S. Kadam, Shraddha R Nikam, Ankita A. Aher, Gayatri V. Shelke, Amar S Chandgude (2021)[1]. Our financial framework has a ton of merchandise to offer to banks, yet the principle kind of revenue for all banks is using a loan line. So, you can get the interest in advance. The bank's financing cost or misfortune is exceptionally reliant upon the loan, for instance, regardless of whether the client is reimbursing the advance. By prompting non-moneylenders, banks can lessen non-performing resources. This makes learning these things vital. Momentum research shows that there are numerous ways of concentrating on repayment. In any case, it is essential to concentrate on the construction in a manner that is not quite the same as contrasting, similarly as evident prediction is vital for benefit. Loan Assumptions (I) Data assortment, (ii) Data cleaning, (iii) Basic element examination strategies are utilized to concentrate on execution evaluation issues. Research tests have shown that the Naive Baye s model performs best in loan arranging.

Sivasree M S, Rekha Sunny T (2015)[2]. Used efficient Decision Tree is formulated with Decision Tree Induction Algorithm. It produces a model with the most relevant 6 attributes. A decision is made at each node and the leaf node gives us the final result. That is, if the customer possesses the minimum loan repayment capacity, then the future risks can be avoided. implemented the proposed model in ASP.NET-MVC5. A Decision Tree is developed by performing data mining on an existing bank dataset containing 4520 records and 17 attributes. The accuracy croreis 81.7.

Anuja Kadam, Pragati Namde, Sonal Shirke, Siddhesh Nandgaonkar, Dr.D.RIngle (2021)[3]. Data mining algorithms are used to study the loan-approved data and exact patterns, which would help in predicting the reasonable defaulters, thereby helping the banks for making better choices in the future. Data Mining is the process of examining

underlying and potentially useful patterns in big chunks of source data. For the packages of three algorithms (Logistic regression, Decision tree and Random Forest) were imported. The model was then defined and the accuracy score was evaluated. Logistic Regression was the best fit with the highest accuracy score 81.12%.

Pidikiti Supriya , Myneedi Pavani , Nagarapu Saisushma , Namburi Vimala Kumari , K Vikas (2019)[4]. This Problem is done by mining the Big Data of the previous records of the people to whom the loan was granted before and on the basis of these records/experiences the machine was trained using the machine learning model which gives the most accurate result. The dataset collected for predicting loan default customers is predicted into a Training set and testing set. Generally, an 80:20 ratio is applied to split the training set and testing set. For predicting the loan defaulter and non-defaulter's problem, a Decision tree algorithm is used. The best accuracy on a public test set is 81.1%.

- 1. Ashwini S. Kadam, Shraddha R Nikam, Ankita A. Aher, Gayatri V. Shelke, Amar S. Chandgude, 2021, "Prediction for Loan Approval using Machine Learning Algorithm", No "Apr" / "2021".
- 2. Sivasree M S, Rekha Sunny T, (2015), "Loan Credibility Prediction System Based on Decision Tree Algorithm", No "September" / "2015".
- 3. Anuja Kadam, Pragati Namde, Sonal Shirke, Siddhesh Nandgaonkar, Dr.D.R

Ingle, 2021, "Loan Credibility Prediction System using Data Mining Techniques" No "May" / "2021".

4. Pidikiti Supriya , Myneedi Pavani , Nagarapu Saisushma , Namburi Vimala Kumari , K Vikas, 2019, "Loan Prediction by using Machine Learning Models".

No "April" / "2019".

- 5. https://medium.com/swlh/lending-club-data-web-app-ada56ff64cee
- 6. https://github.com/smartinternz02/SI-GuidedProject-48927-16526945027.

https://www.academia.edu/77162007/BANK_LOAN_PREDICTION_USING

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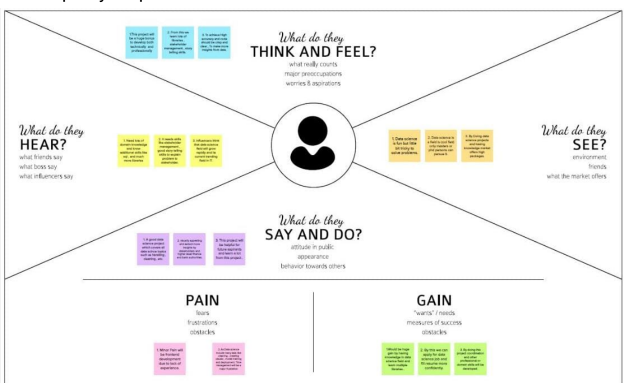
ACHINE LEARNING

2.3 Problem statement definition

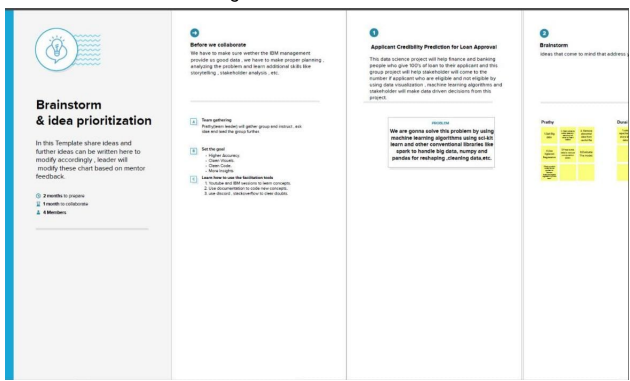
- Company wants to automate the loan eligibility process (real time) based on customer detail provided while filling online application form.
- These details are Gender, Marital Status, Education, Number of Dependents, Income, Loan Amount, Credit History and others.
- To automate this process, they have given a problem to identify the customers segments, those are eligible for loan amount so that they can specifically target these customers.
- It is a classification problem where we have to predict whether a loan would be approved or not.

3.IDEATION & PROPOSED SOLUTION

3.1 Empathy map canvas



3.2 Ideation & Brainstorming





Brainstorm

ideas that come to mind that address your problem statement.

| Prathy | | | Durai Pra | bakar | | Vadivel k | Carthick | | Mohamm | ed Afridi | |
|---|--|--|---|---|--|--|---|---|--|---|--|
| 1.Get Big data | Clean values by suffer detection , removing null value by mean! median | 3. Remove abnormal data from csv/txt file | 1.use apache to store big data | 2.use matplottib to create clean visuals | 3.Use Neural Network For this problem. | 1.Use seaborn to visualize data | 2.0s alekstval analysis is tidenostal statutes, aleksysten waterios, aki | 3. Use terreorfice for tracing model in more perfector size stories for creating layers for mean or nativories. | t.Try to keep ideas clean and neat | 2.Do proper Refectoring of code and clean vitualization patterns. | 3.7ry to achieve more accuracy to repeated epich and do paramet surning. |
| 4.Use Xgboost Regression | 5.Preprocess data to reduce computation strain | 6.Evaluate The model. | | | | | | | | | |
| 7Find out which model fits the problem is. Random forestavin, logistic regression by scrib learn. | | | | | | | | | | | |

Prathy

Use Numpy , pandas , plotly

Dural

Use Matplotiib

Vadivel Karthick

Use seaborn for clean visualization , use testing techniques if possible.

Mohammed Affidi

Refactor code if possible , use clean visuals and use required libraires to reduce complexity

Prathy

Use Apache spark to store big data

Dural

Use Numpy , pandas , Matplotlib

Dural

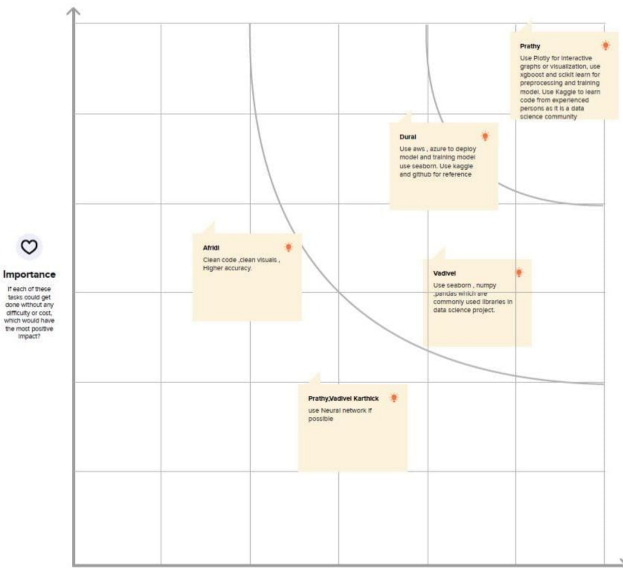
Use charts like barchart , plechart , ribbon chart based on data provided

Prathy Lise Xot

Use Xgboost for regression

Prathy

Use aws or azure for model training and deploying model.



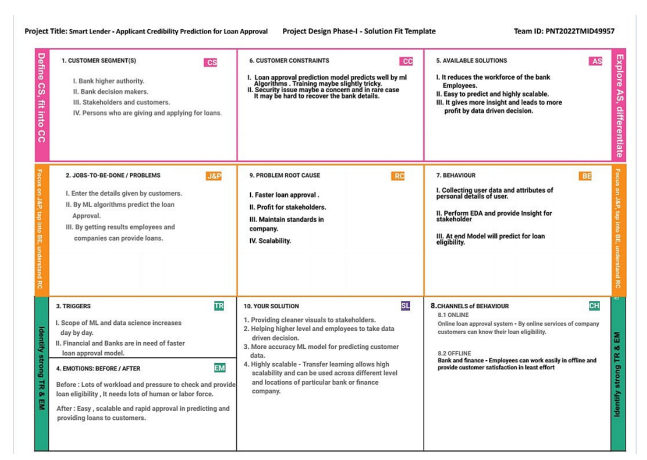
3.3Proposed solution

Proposed Solution:

These solution template relates the current situation to a desired result of this project and also describe the benefits acquire when desired result is achieved.

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | Tracking or checking the status is difficult. Prone to human errors. Time consumption is high. Lot of paper works. Poor customer service due to lack of manpower. |
| 2. | Idea / Solution description | Tracking or checking the status becomes easy. Reduce the potential for human error. Time consumption of the process will be reduced. Reduces the paperwork to paperless. Improve the effectiveness of customer service teams. Fair eligibility prediction. Highly scalable and provide data driven decisions to stakeholder and higher authority. We will be using classification algorithms such as Decision tree, Random Forest, KNN, and xgboost to achieve higher accuracy in predicting the model. We will train and test the data with these algorithms, tune by hyperparameter tunning. From this the above ideas are implemented. |
| 3. | Novelty / Uniqueness | As soon as the essential data are provided, the model will predict whether to approve the loan or not - By use of transfer learning. |
| 4. | Social Impact / Customer Satisfaction | One of the most important factors which affect our country's economy and financial condition is the credit system governed by the banks. As we know credit risk evaluation is very crucial, there is a variety of techniques are used for risk level calculation. In addition, credit risk is one of the main functions of the banking community. |
| 5. | Business Model (Revenue Model) | This model can be developed by minimum cost at the same time it will provide the peak performance, higher accuracy and the result will be more effective than traditional techniques. |
| 6. | Scalability of the Solution | Banks need not to go through the background verification process of the applicant by using this model. The model will predict the customers data and their attributes like salary, credit score, etc. |

3.4Problem Solution fit



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|--|
| FR-1 | User Registration | Registration through Bank Website Registration through Gmail Registration through mobile Application |
| FR-2 | User Confirmation | Confirmation via Email Confirmation via OTP |
| FR-3 | Loan type | Personal Loan Education Loan |
| FR-4 | User Details | Name, Address, Income, Occupation. |
| FR-5 | Assets Proof | Agricultural land, Gold |
| FR-6 | Verification | Verification of user Details which are provided above |

4.2 Non-Functional requirements

Non-functional Requirements:

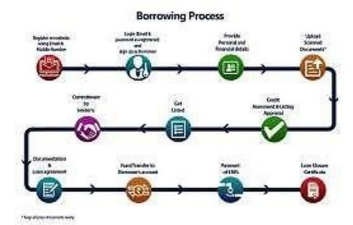
Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | Easy to access |
| NFR-2 | Security | User proofs |
| NFR-3 | Reliability | Based on the customer Income |
| NFR-4 | Performance | Previous history of the user bank account |
| NFR-5 | Availability | Based on the customer Address |
| NFR-6 | Scalability | Based on the customer Assets proofs |

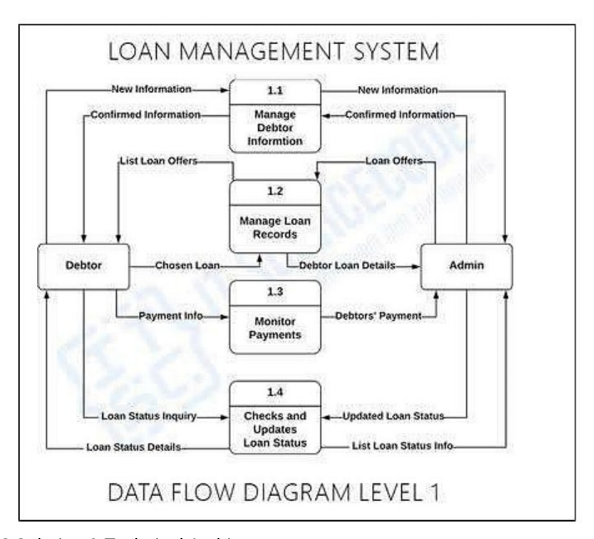
5. PROJECT DESIGN

5.1 Data Flow Diagrams

Flow: (Simplified)



- The user can register in website by using Email and Mobile number.
- The user can Login by using Email and password as Registered in the respective website.
- The user will provide personal and financial details.
- User should upload the scanned documents.
- Then it will goes to approval process.
- Finally they will get loan closure certificate.



5.2 Solution & Technical Architecture solution architecture

Solution Architecture diagram: Approved loan Information Applicant personal Information Applicant loan Information Applicant other Details Applicant Bank Account Information Loan Approval Service Invoke Information Calculate credit Access credit worthiness Service Service Loan Not Applicant Check Credit Property approval Credit Value Granted Worthiness Service No Quality for Loan Not a Loan? Granted Yes Loan Granted

Technical architecture



Guidelines:

- 1. Include all the processes (As an application logic / Technology Block)
- 2. Provide infrastructural demarcation (Local / Cloud)
- 3. Indicate external interfaces (third party API's etc.)
- Indicate Data Storage components / services
 Indicate interface to machine learning models (if applicable)

Table-1 : Components & Technologies:

| S.No | Component | Description | Technology | |
|------|---------------------|---|---|--|
| 1. | User Interface | How user interacts with application e.g. Web UI, Mobile App, Chatbot etc. | Python with applied Data science | |
| 2. | Application Logic-1 | Logic for a process in the application | Python with applied Data science | |
| 3. | Application Logic-2 | Logic for a process in the application | Python with applied Data science | |
| 4. | Application Logic-3 | Logic for a process in the application | Python with applied Data science | |
| 5. | Database | Data Type, Configurations etc. | Python | |
| 6. | Cloud Database | Database Service on Cloud | IBM DB2. | |
| 7. | File Storage | File storage requirements | IBM Block Storage or Other Storage Service or Local Filesystem | |

| 8. | External API-1 | Purpose of External API used in the application | IBM Bank API, etc. |
|-----|---------------------------------|--|--------------------|
| 9. | External API-2 | Purpose of External API used in the application | Aadhar API, etc. |
| 10. | Machine Learning Model | Purpose of Machine Learning Model | Data science |
| 11. | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration: | Local, Cloud etc. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|--|
| 1. | Open-Source Frameworks | List the open-source frameworks used | Technology of Opensource framework |
| 2. | Security Implementations | List all the security / access controls implemented, use of firewalls etc. | e.g. SHA-256, Encryptions, IAM Controls, OWASP etc. |
| 3. | Scalable Architecture | Justify the scalability of architecture (3 – tier, Micro- services) | Technology used |
| S.No | Characteristics | Description | Technology |
| 4. | Availability | Justify the availability of application (e.g. use of load balancers, distributed servers etc.) | Technology used |
| 5. | Performance | Design consideration for the performance of the application (number of requests per sec, use of Cache) etc. | Technology used |

5.3 User Stories

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|---------------------------|-------------------------------------|----------------------|--|---|----------|----------|
| Customer (Mobile user) | Registration | USN-1 | As a user, I can register for the loan application by entering my email/user number, password, and confirming my password. | I can access my account / dashboard | High | Sprint-1 |
| | | USN-2 | As a user, I will receive confirmation email once I have registered for the loan application | I can receive confirmation email & click confirm | High | Sprint-1 |
| | | USN-3 | As a user, I can register for the loan application through Facebook | I can register & access the dashboard with Facebook Login | Low | Sprint-2 |
| | | USN-4 | As a user, I can register for the application through Gmail | I can receive the mail that you are registered in loan application. | Medium | Sprint-1 |

| | Login | USN-5 | As a user, I can log into the application by entering email & password | I can receive the message that your ID is get loin. | High | Sprint-1 |
|----------------------------|---------------------|-------|--|--|--------|----------|
| | Dashboard | USN-6 | As a user, I can use the dashboard it will Display the summary of the total loan process. | I can access my dashboard to view entire summary of the loan application. | medium | Sprint-1 |
| Customer (Web user) | Registration | USN-7 | As a User, I can register for loan website by entering my email, password, and confirming my password. | I can receive my acceptance mail | high | Sprint-1 |
| Customer Care Executive | Doubts | USN-8 | As a new user how can I create my account. As a old user how can I resolve the issues. | Clarification doubts through phone call or by Gmail. | Medium | Sprint-1 |
| Administrator | Holding all Details | USN-9 | Giving approval to the particular user ID. | Approval. | High | Sprint-1 |

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Product Backlog, Sprint Schedule, and Estimation (4 Marks)
Use the below template to create product backlog and sprint schedule

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|----------------------------------|----------------------|---|--------------|----------|--|
| Sprint-1 | Registration | USN-1 | As a user, I can register for the application by entering my email, password, and confirming my password. | 3 | High | Prathy P Durai M Vadivel M Afridi S |
| Sprint-1 | | USN-2 | As a user, I will receive confirmation email once I have registered for the application | 3 | High | Prathy P Durai M Vadivel M Afridi S |

| Sprint-1 | USN-3 | As a user, I can register for the application through Facebook | 1 | Low | Prathy P Durai M Vadivel M Afridi S |
|----------|-------|--|---|--------|--|
| Sprint-1 | USN-4 | As a user, I can register for the application through Gmail | 2 | Medium | Prathy P Durai M Vadivel M Afridi S |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|----------------------------------|----------------------|---|--------------|----------|--|
| Sprint-1 | Login | USN-5 | As a user, I can log into the application by entering email & password | 3 | High | Prathy P Durai M Vadivel M Afridi S |
| Sprint-1 | Dashboard | USN-6 | As a user, I should be able to access the dashboard with everything I am allowed to use. | 2 | Medium | Prathy P Durai M Vadivel M Afridi S |
| Sprint-1 | Registration | USN-7 | As a user, I can register for the application by entering my email, password, and confirming my password. | 3 | High | Prathy P Durai M Vadivel M Afridi S |

| Sprint-1 | USN-8 | As a user, I will receive confirmation email once I have registered for the application | 3 | High | Prathy P Durai M Vadivel M Afridi S |
|----------|--------|---|---|--------|--|
| Sprint-1 | USN-9 | As a user, I can register for the application through Facebook | 1 | Low | Prathy P Durai M Vadivel M Afridi S |
| Sprint-1 | USN-10 | As a user, I can register for the application through Gmail | 2 | Medium | Prathy P Durai M Vadivel M Afridi S |

| Sprint | Functional Requirement (Epic) | User Story Number | User Story / Task | Story Points | Priority | Team Members |
|----------|--|----------------------|--|--------------|----------|--|
| Sprint-2 | Register | USN-13 | As a loan approval officer, I should be able to register myself as one using a unique email and password. | 5 | Medium | Prathy P Durai M Vadivel M Afridi S |
| Sprint-2 | Login | USN-14 | As a loan approval officer I should be able to login myself as one using a unique email and password. | 5 | Medium | Prathy P Durai M Vadivel M Afridi S |
| Sprint-3 | Automated analysis of credit history | USN-15 | As a loan approval officer, I can access the dashboard where I feed applications for loan prediction. | 10 | High | Prathy P Durai M Vadivel M Afridi S |
| Sprint-3 | | USN-16 | As a loan approval officer, I can get a decision followed by some details for the decision when I feed an application for loan prediction. | 15 | High | Prathy P Durai M Vadivel M Afridi S |
| Sprint-4 | Register | USN-17 | As an admin, I should be able to register myself as one using a unique email and password. | 2 | Medium | Prathy P Durai M Vadivel M Afridi S |
| Sprint-4 | Login | USN-18 | As an admin I should be able to login myself as one using a unique email and password. | 2 | Medium | Prathy P Durai M Vadivel M Afridi S |

6.2 Sprint Delivery Schedule

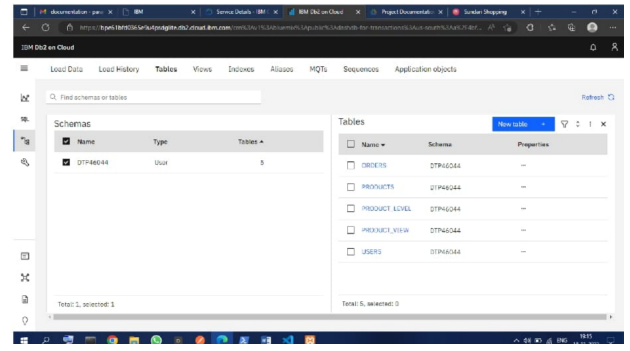
Project Tracker, Velocity & Burndown Chart: (4 Marks)

| Sprint | Total Story Points | Duration | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|-----------------------|----------|-------------------|------------------------------|--|---------------------------------|
| Sprint-1 | 20 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 28 | 29 Oct 2022 |
| Sprint-2 | 20 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 10 | 05 Nov 2022 |
| Sprint-3 | 20 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 25 | 12 Nov 2022 |
| Sprint-4 | 20 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 6 | 19 Nov 2022 |

6.3 Reports from JIRA



- 7. CODING & SOLUTIONING (Explain the features added in the project along with code)
- 7.1 Feature 1
- 7.2 Feature 2
- 7.3 Database Schema (if Applicable)



- 8. TESTING
- 8.1 Test Cases

Project Planning 2

TEST CASES

| Test case ID | Feature Type | Component | Test Scenario | Steps To Execute | Test Data | Expected Result | Actual Result | Status | Comments | TC for Automatio n(Y/N) | BUG ID | Executed By |
|----------------------|--------------|-----------|--|--|--------------------------------------|--|---------------------|--------|------------|-------------------------------|--------|-------------------------|
| LoginPage_T C_OO1 | Functional | Home Page | Verify user is able to see the Login/Sigrup page when user effected on Sign up button | 1.Enter URL and click go 2.Scroll down 3.Verify login/Singup popup displayed or not | http://169.51.2 04. 215:30106/ | Login/Sigaup popup should display | Working as expected | PASS | Successful | | | Manju T Jasmine Mary |
| LoginPage_T C_OO2 | UI | Home Page | Verify she UI elements an Sign in Signup popup | LEnter URL and click go 2.Click on Signup button for User 3.Verify logint Singap popup with below UI elements: a.id text box b password text box c.Login button d.New customer? Create necount link e.Last password? Recovery password link | http://169.51.2 04. | Application should show below UI elements: a email lext box b. password text box c.l.ogin button d.New customer? Create account link | Working as expected | PASS | Successful | | | Manju T |
| LoginPage_T C_OO3 | Functional | Home page | Verify user is able to log- into application with credentials | I.Emer URL and elick go 2.Click on My Account dropdown button 3.Inter Valid ID in ID every both of password in | ID: 5342 password: Testing 123 | User should navigate to user occount homepage | Working as expected | PASS | Successful | | | Manju T Jusmine Mary |

| oginPage_ FC_OO4 | Functional | Login page | Verify user is able to log into application with InValid credentials | I.Enter the url and click go 2.Click on My Account button 3.Enter InValid ID in ID text box 4.Enter valid password in password text box 5.Click on login button | ID: 5342 password: Testing123 | e (SPRINT Application should show 'Incorrect email or password' validation message. | Working as expected | PASS | Successful | Manju T |
|-----------------------|------------|------------|--|---|--|--|---------------------|------|------------|---------|
| .oginPage_ TC_ 005 | Functional | Login page | Verify user is able to log into application with InValid credentials | I.Enter URL and click go 2.Click on My Account button 3.Enter Valid ID in ID text box 4.Enter Invalid password in password text box 5.Click on login button | ID: 5342 pussword: Testing1236 7868 6786876876 | Application should show 'Incornet email or password' validation message. | Working as expected | PASS | Successful | Manju T |
| oginPage_ TC_006 | Functional | Login page | Verify user is able to log into application with InValid credentials | I.Enter URL and click go 2.Click on My Account dropdown button 3.Enter InValid ID in ID text box 4.Enter Invalid password in password ext box 5.Click on login button | ID: 5342 pussword: Testing123 | Application should show 'Incorrect email or password' validation message. | Working as expected | PASS | Successful | Manju T |

| LoginPage_ TC_007 | Functional | Login page | Verify User is able to log into application with | 1.Enter URL and click go | ID: 5434 password: | Application should show | Working as expected | PASS | Successful | | Manju T Jasmine Mary |
|----------------------|------------|------------|---|---|-----------------------|--|---------------------|------|------------|---|-------------------------|
| | | | Valid Credentials | 2.Click on My Account dropdown button | Testing123 | 'correct email or password' validation | | | | | January (112) |
| | | | | 3.Enter InValid ID in ID text box | | message. | | | | | |
| | | | | 4.Enter Invalid password in password text box | | | | | | | |
| | | l | | 5.Click on login | | | | | | l | l |

| | Empel-1 | 1 | Visit Uler-1 Maria | | Test Case ID: 5434 | | | Dree | Suga | | |
|-----------------------|------------|----------------------|---|---|---------------------------------------|--|--|------|------------|-----|--------------|
| LoginPage_ TC_ OO7 | Functional | Login page | Verify User is able to log into application with Valid Credentials | I. Enter URL and click go 2. Click on My Account dropdown button 3. Enter InValid ID in ID text box 4. Enter Invalid password in password ext box 5. Click on login button | ID: 5434 password: Testing I 23 | Application should show 'correct email or password' validation message. | Working as expected | PASS | Successful | | Ma Jasmi |
| | | | | | | | | | | | |
| LoginPage_ TC_OO8 | Functional | Login page for ADMIN | Verify User is able to log into application with Valid Credentials | 1.Enter URL and click go 2.Click on My Account dropdown button 3.Enter Valid ID in ID 4.Enter valid pussword in password in password text box 5.Click on login button | ID: 1111 password: 5678 | Application should show 'correct email or password 'validation message. | Working as expected | PASS | Successful | | Ma Jasmi |
| LoginPage_ TC_OO9 | UI | ADMIN PAGE | Verify all the Customer database is visible | 1.Enter URL and click go 2.Click on My Account dropdown button 3.Enter InValid ID in ID text box 4.Enter Invalid password in | http://169.51 204. | Customer database is visible | Working as expected | PASS | Successful | | Ma |
| | | | | password text box 5.Click on login button | 215:301061 | | | | | | |
| LoginPage_ TC_O10 | Functional | USER REGISTER | Verify Id sent to customer email address | 1.Enter URL and click go 1.Register the account by giving credentials 2. Click on button Submit | http://169.51.204 .215-3.0106/ | Email sent successful ly | Working as expected | PASS | Successful | | Mi |
| LoginPage_ TC_OII | Functional | AGENT REGISTER | Verify AGENT is able to log into application with Valid Credentials | Submit URLhttp://fep.51.20 421.5x30.066/ and click go 2.Click on My Account dropdown button 3.Enter InValid ID in ID text box 4.Enter Invalid password in pussword text box 5.Click on login | ID: 5342 password: Testing 123 | ID sent successfully | Application should show a cornect email or password 'validation message. | PASS | Successful | | М |
| LoginPage_ TC_O12 | Functional | Login page for ADMIN | Verify User is able to log- into application with invalid Credentials | I.Enter URL and click go 2.Click on account button 3.Enter InValid ID in ID text box 4.Enter Invalid | ID: 1111 password: 5678 | Application should show "Incorrect ID or password" validation message. | Working as expected | PASS | Successful | | Ma P.Jasm |
| | | | | password in password text box | l | The conge. | | | l | - 1 | |

| | | | | 3.Enter InValid ID in ID text box 4.Enter Invalid password in password text box 5.Click on login button | | ID or password ' validation message. | | | | | |
|---------------------|------------|---------------------|---|---|--|--|------------------------|------|------------|---|---------------------------|
| oginPage_ C_O13 | UI | Home page for Agent | Verify user is able to see the agent home page when user finish on submitting Credentials | 1.Enter URLand click go 2. To the Agent Login page and submit Your Credentials | ID: 1111 password: 5678 | AGENT Home Page popup should display | Working as expected | PASS | Successful | | Manju T |
| | - | - | - | | Test Case (| SPRINT (| 01),6 | ~ | | | |
| LoginPage TC_O14 | UI | Home page for USER | Verify user is able to see the User home page when user finish on submitting Credentials | 1.Enter UR and click go 2. To the User Login page and submit You Credentials | http://169.5 1.20 4.215.3010 | USER Home Page popup should displa | Working as expected | PASS | Successful | | Manju T P.Jasmine Mary |
| LoginPage TC_O15 | U | Home page for ADMIN | Verify user is able to see the ADMIN home page when user finish on submitting Credentials | 1.Enter URL and click go 2, To the User Login page and submit You Credentials | | ADMIN Hom Page popup should display | expected | PASS | Successful | , | Manju T |
| LoginPage TC_O16 | Functional | AGENT PAGE | On delete Button the user Credentials will be detected | 1.Enter URL and click go 2. To the Admin Page and detect the User Credentials | http://169.5 1.20 4.215:3010 6/ | ADMIN Hom Page popup should display | expected | PASS | Successful | | Мавјо Т |

8.2 User Acceptance Testing

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [CUSTOMER CARE REGISTRY] project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

| Resolution | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|-------------------|------------|------------|------------|------------|----------|
| By Design | 10 | 3 | 1 | 2 | 17 |
| Duplicate | 1 | 0 | 3 | 0 | 4 |
| External | 2 | 3 | 0 | 1 | 6 |
| Fixed | 11 | 2 | 4 | 20 | 40 |
| Not Reproduced | 0 | 0 | 1 | 0 | 1 |
| Skipped | 0 | 0 | 1 | 1 | 2 |
| Won't Fix | 0 | 5 | 2 | 1 | 8 |

Totals 24 13 12 25 78

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

| Section | Total Cases | Not Tested | Fail | Pass |
|--------------------|-------------|------------|------|------|
| Print Engine | 10 | 0 | 0 | 10 |
| Client Application | 50 | 0 | 0 | 50 |
| Security | 1 | 0 | 0 | 1 |

| Outsource Shipping | 3 | 0 | 0 | 3 |
|---------------------|---|---|---|---|
| Exception Reporting | 8 | 0 | 0 | 8 |
| Final Report Output | 4 | 0 | 0 | 4 |

9. RESULTS

9.1 Performance Metrics

| | | | | | NFT - Risk Asse | ssment | | | |
|------|---------------------------------------|-----------------------|--------------------|---------------------------------------|-------------------|---|------------------------|-------------------|-----------------------------|
| i.No | Project Name | Scope/feature | Functional Changes | Hardware Changes | Software Changes | Impact of Downtime | Load/Voluem Changes | Risk Score | Justification |
| 1 | Smart Fashion Recommender Application | Niline | lûw | No Changes | Moderate | | >5 to 10% | CRANGE | As we have seen the chnages |
| | | | | | | | | | |
| _ | | | | | | | | | - |
| _ | | | | - | | | | | |
| | | | | | | | | | |
| | | | | | | 1111 | | | |
| | | | i i | | NFT - Detailed T | est Plan | | | |
| | | | 5.No | Project Overview | NFT Test approach | Assumptions/Dependencies/Risks | Approvats/SignOff | | |
| | | | | Smart Fashion Recommender Application | Manual testing | laptop or mobile with internet connection | n vigarameshwaran | | |
| | | | | | | | | | |
| | | | | | End Of Test R | eport | | | |
| | | | | | | | Identified Defects | | |
| | Project Overview | NFT Test approach | NFR-Met | Test Outcome | GO/NO-GO decision | Recommendations | (Detected/Closed/Open) | Approvals/SignOff | |
| 5.No | Finleri meninem | ball a same abburnant | 120.10 141.00 | | | | | | |

10. ADVANTAGES & DISADVANTAGES

Advantages:

Keep Control of the Company

A bank loans money to a business based on the value of the business and its perceived ability to service the loan by making payments on time and in full. Unlike with equity finance where the business issues shares, banks do not take any ownership position in businesses. Bank personnel also do not get involved in any aspect of running a business to which a bank grants a loan. This means you ghet to retain full management and control of your business with no external interference.

Bank Loan is Temporary

Once a business borrower has paid off a loan, there is no more obligation to or involvement with the bank lender unless the borrower wishes to take out a subsequent loan. Compare this with equity finance, where the company may be paying out dividends to shareholders for as along as the business exists. Interest is Tax Deductible The interest on business bank loans is tax-deductible. In addition, especially with fixed-rate loans, in which the interest rate does not change during the course of a loan, loan servicing payments remain the same throughout the life of the loan. This makes it easy for businesses to budget and plan for monthly loan payments. Even if the loan is an adjustable-rate loan, business owners can use a simple spreadsheet to compute future payments in the event of a change in rates

Disadvantages:

Tough to Qualify

One of the greatest disadvantages to bank loans is that they are very difficult to obtain unless a small business has a substantial track record or valuable collateral such as real estate. Banks are careful to lend only to businesses that can clearly repay their loans, and they also make sure thatthey are able to cover losses in the event of default. Business borrowers can be required to provide personal guarantees, which means the borrower's personal assets can be seized in the event the business fails and is unable to repay all or part of a loan.

High Interest Rates

Interest rates for small-business loans from banks can be quite high, and the amount of bank funding for which a business qualifies is often not sufficient to completely meet its needs. The high interest rate for the funding a business does receive often stunts its expansion, because the business needs to not only service the loan but also deal with additional funding to cover funds not provided by the bank. Loans guaranteed by the U.S. Small Business Administration offer better terms than other loans, but the requirements to qualify for these subsidized bank loans are very strict.

11. CONCLUSION

The analysis starts from data cleaning and processing missing value, exploratory analysis and finally model building and evaluation of the model. The best accuracy on public test set is when we get higher accuracy score and other performance metrics which will be found out. This project can help to predict the approval of bank loan or not for a candidate.

12. FUTURE SCOPE

In order to analyse the risk associated for the bank, credit evaluation largely involves gathering information about the customer and examining the project's technical, financial, and economic viability and this process developed a lot.

13. APPENDIX

Source Code

Codeindex.html

```
<form action='/prediction.html' method="post" onsubmit="return valid()"</pre>
class="px-24 mx-12">
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Name</label>
<input type="text" class="form-control" id="Name" name="Name"</pre>
placeholder="Enter your
Name" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Email
ID</label>
<input type="email" class="form-control" id="email" name="email"</pre>
placeholder="Enter your
Email ID" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Mobile
Number</label>
<input type="text" class="form-control" id="mon" name="mon"</pre>
placeholder="Enter your
Mobile Number" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Gender</label>
<select class="form-select" id="gender" name="gender" aria-label="Default</pre>
select example"
required>
<option selected>-- Select Gender --</option>
<option value="Male">Male</option>
```

```
<option value="Female">Female</option>
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Married</label>
<select class="form-select" id="married" name="married" aria-label="Default</pre>
select example"
required>
<option selected>-- Select Status --</option>
<option value="Yes">Yes</option>
<option value="No">No</option>
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-</pre>
label">Dependents</label>
<select class="form-select" id="dependents" name="dependents" aria-</pre>
label="Default select
example" required>
<option selected>-- Select Dependents --</option>
<option value="0">0</option>
<option value="1">1</option>
<option value="2">2</option>
<option value="3+">3+</option>
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-</pre>
label">Education</label>
<select class="form-select" id="education" name="education" aria-</pre>
label="Default select
example" required>
```

```
<option selected>-- Select Education --</option>
<option value="Graduate">Graduate</option>
<option value="Not Graduate">Not Graduate
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Self
Employed</label>
<select class="form-select" id="employed" name="employed" aria-</pre>
label="Default select
example" required>
<option selected>-- select Self Employed --</option>
<option value="Yes">Yes</option>
<option value="No">No</option>
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Credit
History</label>
<select class="form-select" id="credit" name="credit" aria-label="Default</pre>
select example"
required>
<option selected>-- select Credit History --</option>
<option value="Yes">Yes</option>
<option value="No">No</option>
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Property
Location</label>
<select class="form-select" id="proparea" name="proparea" aria-</pre>
label="Default select example" required>
```

```
<option selected>-- select Property Location --</option>
<option value="Semiurban">Semiurban
<option value="Urban">Urban</option>
<option value="Rural">Rural</option>
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Enter Applicant
Income</label>
<input type="text" class="form-control" id="ApplicantIncome"</pre>
name="ApplicantIncome" placeholder="Applicant Income" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Enter Co-
applicant
Income</label>
<input type="text" class="form-control" id="CoapplicantIncome"</pre>
name="CoapplicantIncome"
placeholder="Co-applicant Income" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Purpose of
loan</label>
<select class="form-select" id="pur" name="pur" aria-label="Default select</pre>
example"
required>
<option selected>-- select the purpose of loan --</option>
<option value="person">Personal Loan</option>
<option value="Bussiness">Business Loan
<option value="Education">Education Loan
<option value="Home">Home Loan</option>
<option value="Other">Other</option>
```

```
</select>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Enter Loan
Amount</label>
<input type="text" class="form-control" id="LoanAmount"</pre>
name="LoanAmount"placeholder="Loan
Amount" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Enter Loan
Amount
Term</label>
<input type="text" class="form-control" id="Loan_Amount_Term"</pre>
name="Loan Amount Term"
placeholder="Loan Amount Term" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Enter Aadhar
Number</label>
<input type="text" class="form-control" id="Adhar" name="Adhar"</pre>
placeholder="Aadhar
Number" required>
</div>
<div class="mb-3">
<label for="exampleFormControlInput1" class="form-label">Enter PAN Card
ID</label>
<input type="text" class="form-control" id="PAN " name="PAN "</pre>
placeholder="PAN Card ID" required>
</div>
<br><br><
<div class="mb-3">
```

```
<button type="submit" value="PREDICT" class="btn btn-</pre>
dark">Predict</button>
</div>
</form>
app.py
from flask import render_template, Flask, request
import numpy as np
import pickle
from sklearn.preprocessing import scale
app = Flask(_name_, template_folder='templates')
model = pickle.load(open("model.pkl", 'rb'))
@app.route('/')def
home():
return render_template('home.html')
@app.route('/login.html')
@app.route('/home.html')
def home1():
return render_template('home.html')
@app.route('/prediction.html')def
formpg():
return render_template('prediction.html')
@app.route('/prediction.html', methods=['POST']) def
predict():
if request.method == 'POST': name
= request.form['Name'] gender =
request.form['gender']
married = request.form['married']
dependents = request.form['dependents']
education = request.form['education']
employed = request.form['employed'] credit
= request.form['credit']
proparea = request.form['proparea']
```

```
ApplicantIncome = float(request.form['ApplicantIncome'])
CoapplicantIncome = float(request.form['CoapplicantIncome'])
LoanAmount = float(request.form['LoanAmount']) Loan_Amount_Term =
float(request.form['Loan_Amount_Term'])
if gender == 'Male':
gender = 1
else:
gender = 0
if married == 'Yes':
married = 1
else:
married = 0
if education == 'Graduate':
education = 0
else:
education = 1
if employed == 'Yes':
employed = 1
else:
employed = 0
if dependents == '3+':
dependents = 3
if credit == 'Yes':
credit = 1
else:
credit = 0
if proparea == 'Urban':
proparea = 2
elif proparea == 'Rural':
proparea = 0
else:
proparea = 1
```

```
features = [gender, married, dependents, education, employed,
ApplicantIncome, CoapplicantIncome,
LoanAmount, Loan_Amount_Term, credit, proparea]
con_features = [np.array(features)]
prediction = model.predict(con_features)
print(prediction)
if prediction == 1:
return render_template('approve.html', prediction_text='Congratulations!
'+name+' You are
eligible for loan')
else:
return render_template('reject.html', prediction_text='Sorry '+name+' You are
not eligible for
loan')
if _name_ == "_main_":
app.run(debug=True)
13.2 GitHub& Project Demo Link
Github Link:
https://github.com/IBM-EPBL/IBM-Project-17145-1659629015
Project Link:
```

https://youtu.be/OxVXJCaFi9I