# Smart Lender Applicant Credibility Prediction for Loan Approval

IBM-Project-31088-1660196090

# **Project Report**

**Team Members** 

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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 References

S.NO	TITLE	AUTHOR	ABSTRACT
	Modern Approach for Loan Sanctioning in Banks Using Machine Learning	Golak Bihari Rath. Debasish Das. BiswaRanjan Acharya.	As the needs of people are increasing, the demand for loans in banks is also frequently getting higher every day. Usually, banks process the loan of any applicant after the verification and checking of its eligibility which is a tough and time-taking process. In some cases, some applicants default in payment resulting in loss of capital in banks. Machine learning approach would be an ideal solution to reduce human efforts and effective decision making in the loan approval process by implementation of machine learning tools using classification algorithms to predict the deserving

			applicants for loan approval. In this paper, we build a system to construct a model by training the system with records and approval results of the previously applied loan applicants. Model building is done by classification algorithms on the basis of some predictive features that categorize an outcome value as approve or disapprove. We found the logistic regression model has the best performance in comparison with other models and can be used as a predictive model reducing the risk factor in selecting the deserving applicants for loan repayment saving a lot of bank efforts and assets. Further, this model can be implemented in the banking sector allowing faster processing of loans.
2.	Loan Credibility Prediction System using Data Mining Techniques	Anuja Kadam. Pragati Namde. Sonal Shirke. Siddhesh Nandgaonkar. Dr.D.R. Ingle.	As we know that nowadays there is arapid growth in the banking sector, resulting in lots of people applying for bank loans. Finding out the applicant to whom the loan will be approved is a difficult process. Data mining techniques are becoming very popular nowadays because of the wide availability of huge

			-
			quantities of data and the need for transforming such data into knowledge. Techniques of data mining are implemented in various domains such as retail industry, telecommunication industry, biological data analysis, etc. In this paper, we proposed a model which predicts loan approval/rejection of an applicant using data mining techniques. This canbe done by training the model with the data of the previous records of the people applied for loan.
3.	Loan Prediction using Decision Tree and Random Forest	Kshitiz Gautam. Arun Pratap Singh. Keshav Tyagi. Mr. Suresh Kumar.	In India, the number of people or organizations applying for loans increases every year. The bank employees have to put in a lot of work to analyze or predict whether the customer can pay back the loan amount or not (defaulter or non-defaulter) in the given time. The aim of this paper is to findthe nature or background or credibility of the client that is applying for the loan. We use exploratory data analysis techniques to deal with the problem of approving or rejecting the loan request or in short loan prediction. The main focus of this

			paper is to determine whether the loan given to a particular person or an organization shall be
4.	Logistic Regression Based Loan Approval Prediction	Vangaveeti. Naga Likitha Venna. Prasanna Naga Sri RamyaYajamanam Kidambi. Harika Marneni. Naga Satish Kumar Maganti.	As we know that nowadays there is arapid growth in the banking sector, resulting in lots of people applying for bank loans. Finding out the applicant to whom the loan will be approved is a difficult process. In this paper, we proposed a model which predicts loan approval/rejection of an applicant using machine learning techniques. This canbe done by training the model with the data of the previous records of the people applied for loan.

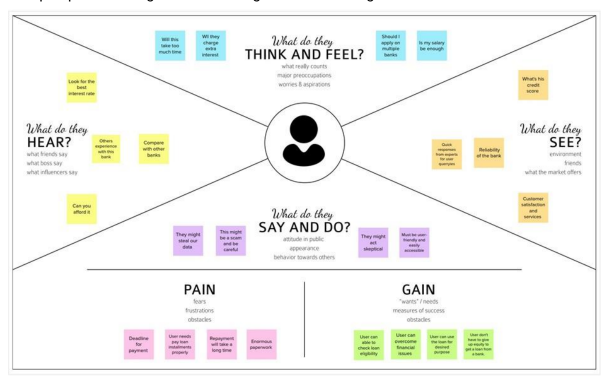
### 2.2 Problem Statement Definition

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.

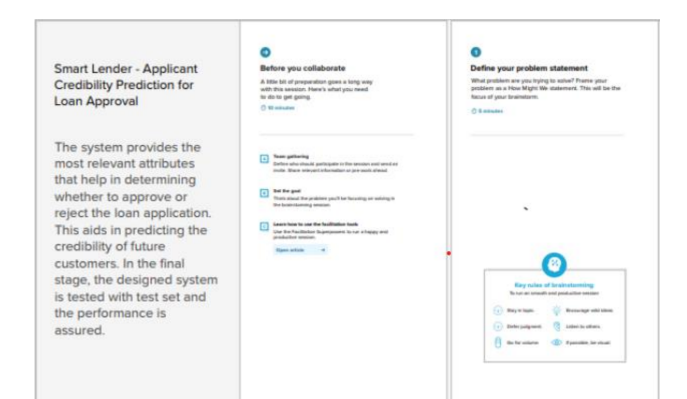
# **Chapter 3: IDEATION & PROPOSED SOLUTION**

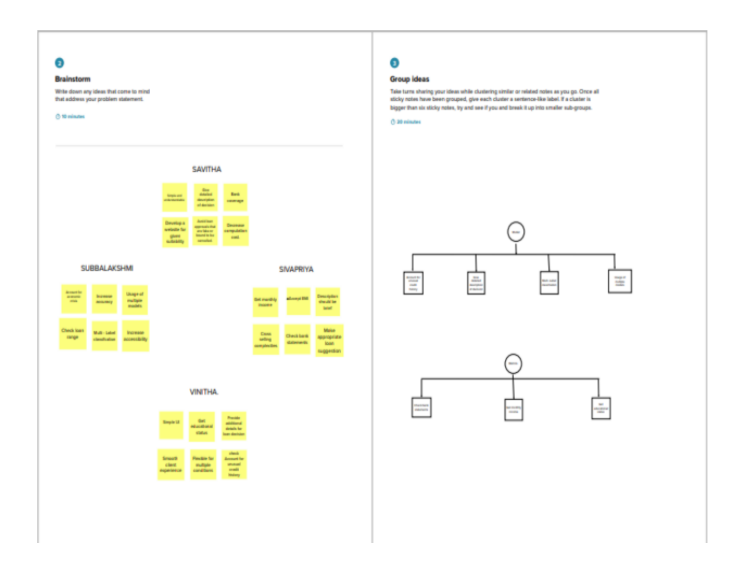
# 3.1 Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



# 3.2 Ideation & Brainstorming







# **Group ideas**

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

### ① 20 minutes



# 3.3 Proposed Solution

S.No.	Parameter	Description
1	Problem Statement (Problem to be solved)	Insufficient Income . Not having steady source of income.
2.	Idea / Solution description	A steady source of income is the proof for any lender that you are capable of repaying your personal loan.
3.	Novelty / Uniqueness	Banks have set a minimum monthly salary cap.
.4.	Social Impact / Customer Satisfaction	In the absence of a job, ensure that you have other sources of income.
5.	Business Model (Revenue Model)	Avoid applying for a loan when you have just switched jobs.
6.	Scalability of the Solution	Interest payouts or rental income, that will help you make EMI payments.

# Define CS, fit into CC Focus on J&P,

### 1.CUSTOMER SEGMENT(S)

- Demographic segmentation
   These include things like gender, age, family status, occupation, level of education, income level, religion, race, and ethnicity.
- Behavioral Segmentation-This includes both shopping behavior and purchase behavior.

2. JOBS-TO-BE-DONE / PROBLEMS

The loan is need to be provided to trustable borrower so the borrower need to be evaluated

TR

### 6. CUSTOMER CONSTRAINTS

1.check loan document and put them in order

- 2.categorize loan
- 3.Check for credit rating
- 4.Enter loan application into the system
- Then loan approval or rejection decision is made

### 9. PROBLEM ROOT CAUSE

The loan borrower may not properly pay back loan if the loan is provided bend of the borrower capability.

SL

### 5. AVAILABLE SOLUTIONS

- First of all identify the solutions for their problems
- Customer wants to increase their income
- Make a budget to help you resolve their financial problems
- 4. Avoid buying new things
- 5.Customers meet their advisor to discuss about their situation

### 7. BEHAVIOUR

Verify whether the loan requested person is eligible for loan, based on the different parameters like person's economic potential, property support, financial performance, etc.

### 3. TRIGGERS

The income source for the bank's is the interest of the loan which has been given to

the loan requesters. So, the banks are willing to give the loan for trustable borrower.

### 4. EMOTIONS: BEFORE / AFTER

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 banks are not able to generate income which is necessary for maintaining the bank and providing the interest for the depositors. providing the interest for the depositors.

### 10. YOUR SOLUTION

- Offer consistent companywide messaging
- 2. Provide instructions for easy adoption
- 3. Nurture customer relationships
- Solve for the right customers needs.
- Build feedback loops into every stage of the process.

### 8. CHANNELS of BEHAVIOUR

If some customers can take a online action by lending a money through web platforms or mobile apps, utilizing technology for authentication and credit evaluation. If some customers can take a offline action by ofline payments are transaction processed asynchronously, offline payments are made via cash, checks, bank transfer, postal orders etc..

Flexibility for customer to pay through offline payment methods can help extend customers business.

# **Chapter 4: REQUIREMENT ANALYSIS**

# 4.1 Functional requirement

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Gmail Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	User Application	Filling of application Modification of application Verification of application
FR-4	Loan Issuance	Checking status of loan Loan Approval Loan Rejection

# 4.2 Non-Functional requirements

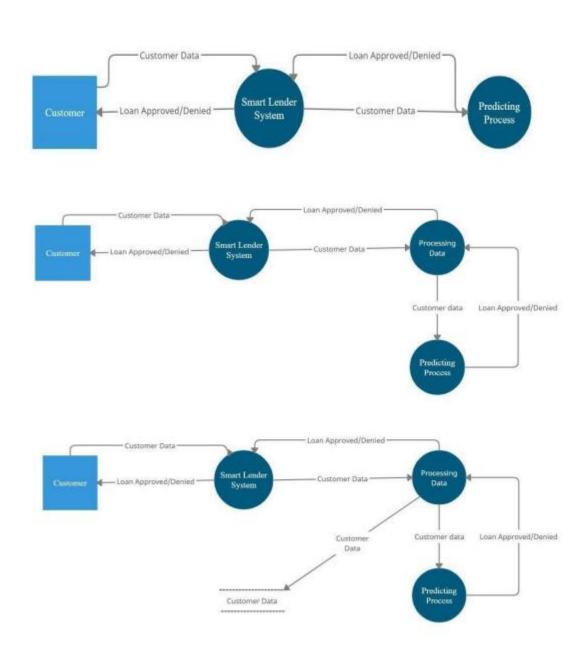
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul> <li>Easy to use and self-explaining website.</li> <li>Easy navigation between pages.</li> <li>Simple structure for faster access.</li> </ul>
NFR-2	Reliability	Ensembling the outputs of various ML     models.
NFR-3	Performance	<ul> <li>Web Based Application.</li> <li>Ability to indicate user inputs of erroneous data types.</li> </ul>

NFR-4	Availability	Application is available 24 / 7 as it is hosted on IBM
		cloud.
		<ul> <li>Simple web browser is enough to access the</li> </ul>
		website.
NFR-5	Scalability	<ul> <li>Can be extended for other types of loans.</li> <li>Aadhar and PAN verification can also be</li> </ul>
		implemented.

# **Chapter 5: PROJECT DESIGN**

# **5.1 Data Flow Diagrams**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



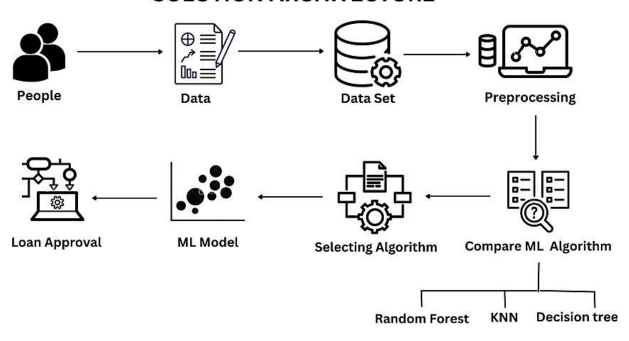
# 5.2 Solution & Technical

# **ArchitectureSolution Architecture:**

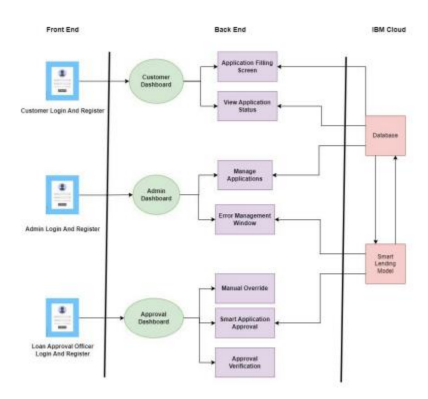
Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems
- . Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders
- . Define features, development phases, and solution requirements
- . Provide specifications according to which the solution is defined, managed, and delivered.

# **SOLUTION ARCHITECTURE**



# **Technical Architecture**:



# **5.3 User Stories**

User Type	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement (Epic)	Story Number				
Money lender (Web user)	Dashboard	USN-1	As a user, I should be able to access the dashboard.	Access the dashboa rd	Low	Sprint 3
		USN-2	Select the type of loan	Select the type of loan	Medium	Sprint 3
	Check for loan eligibility	USN-3	Fill the application with the details of the borrower.	Check the eligibility of the borrower.	High	Sprint 4
Borrower	Dashboard	USN-4	Should be able to access the dashboar d.	Access the dashboar d.	Low	Sprint 3
		USN-5	Choose the type of loan	Choose the type of loan	Medium	Sprint 3

# **Chapter 6: PROJECT PLANNING & SCHEDULING**

# **6.1 Sprint Planning & Estimation**

Product Backlog, Sprint Schedule, and Estimation

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.	2	High	Savitha, Sivapriya, Subbalakshmi, Vinitha
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	Savitha, Sivapriya, Subbalakshmi, Vinitha
Sprint-2		USN-3	As a user, I can register for the application through Facebook	2	Low	Savitha, Sivapriya, Subbalakshmi, Vinitha
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2	Medium	Savitha, Sivapriya, Subbalakshmi, Vinitha
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	Savitha, Sivapriya, Subbalakshmi, Vinitha

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
	Dashboard					Savitha, Sivapriya, Subbalakshmi, Vinitha

# **6.2 Sprint Delivery Schedule**

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

# Velocity:

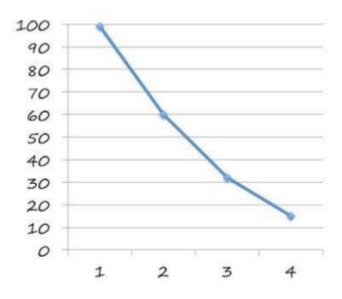
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

# **Our Project velocity**

Velocity: Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

# AV = sprint duration/velocity = 20/10 = 2



In our project, there are 4 sprint activities.

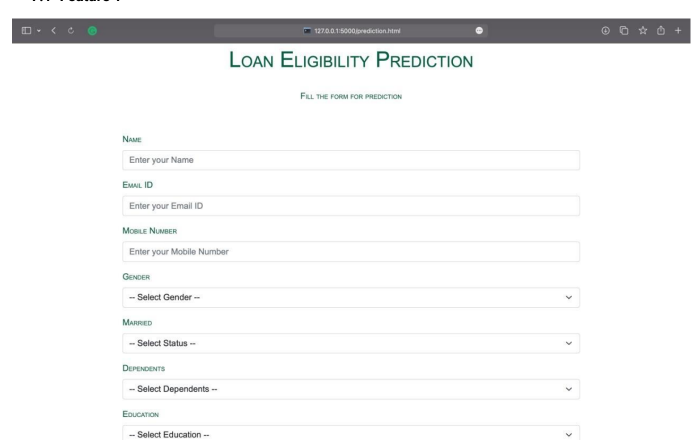
This chart is drawn by taking

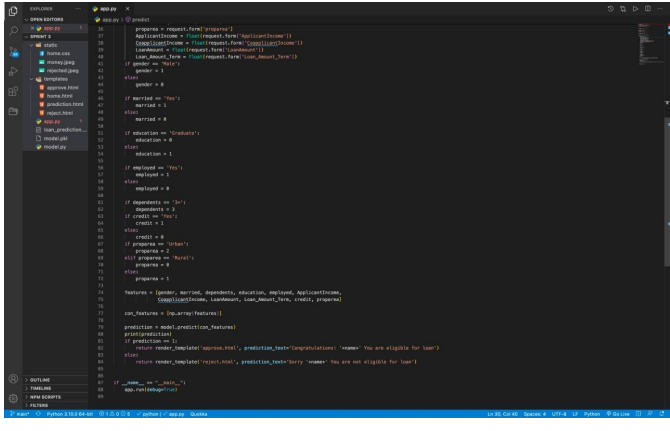
X - sprint and

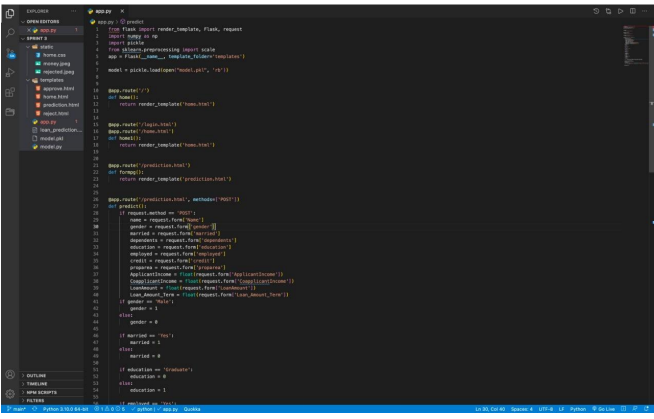
Y - Pending hours.

# **Chapter 7: CODING & SOLUTIONING**

# 7.1 Feature 1







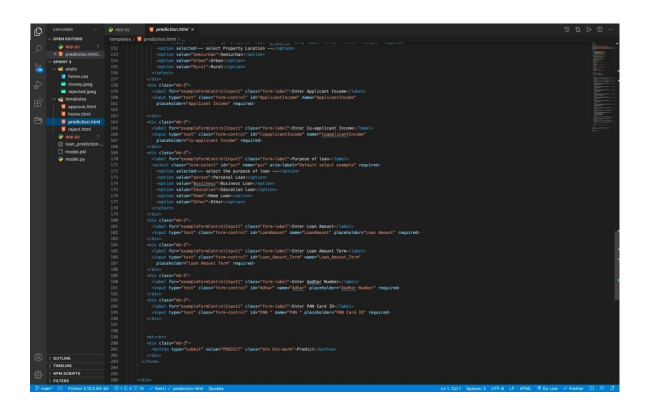
# 7.2 Feature 2

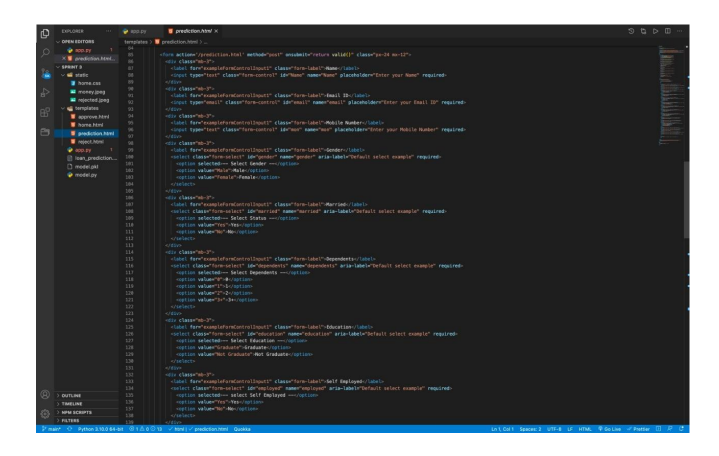


# Congratulations! Allen You are eligible for loan









# **Chapter 8: TESTING**

# 8.1 Test Cases

Test ca se ID	Feature Type	Component	Test Scenario	Pre- Requisite	Steps To Execute	Te st Da ta	Expected Result	Actual Result	Stat us	Comments	TC for Automation(Y/N)		Executed By
tc01	Function al	e Page	Verify user is able to click on Predict button		1.Enter URL and fill the form 2.Click on Predict button		Loan form should display	Working as expect ed	Pass				
tc02	Function al	Home Page	The web page is getting refresh ed		1.Automat ic page reload		Loan form must appear automatical ly after page reload	Working as expect ed	Fail	No steps needed	Y	BUG- 1234	
tc03	Function al	Home page	Field address validati on		1. Double- click on the E-mail address field		User should navigate to E-mail address field	Working as expect ed	Pass				
tc04	Function al	Output page	Loan Credibili ty predicted output		1. Click on predict button 2. View the predicted results		User should access the Loan credibility predicted result	Working as expect ed	Pass				

# 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 [ProductName] 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 theywere resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	9	3	1	2	15
Duplicate	0	0	4	0	4
External	1	2	0	0	3
Fixed	10	5	4	21	40
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	20	9	9	23	6 4

# **Test Case Analysis**

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

Section	Total Cases	Not Tested	Fa il	Pa ss
Print Engine	5	0	0	5
Client Application	46	0	0	46
Security	4	0	0	4
Outsource Shipping	3	0	0	3
Exception Reporting	7	0	0	7
Final Report Output	4	0	0	4
Version Control	2	0	0	2

# **Chapter 9: RESULTS**

# 9.1 Performance Metrics

Model Performance Testing:

 $Project \, team \, shall \, fill \, the \, following \, information \, in \, the \, model \, performance \, testing \, template.$ 

S.No.	Parameter	Screenshot / Values
1	Data Responsiveness	The ML model takes about 0.3 seconds to process the
		dataset. The credibility result is predicted in
		approximately 0.9 seconds.
2	Utilisation of Data	Sufficient data filters have been used for ideal model
	Filters	building
3	Effective User Story	No of Scene Added - 15
4	Descriptive Reports	No of Visualisations / Graphs - 13

# **Chapter 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 that

they 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.

# **Chapter 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.

# **Chapter 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

# **Chapter 13: APPENDIX**

### 13.1 Source

### Codeindex.html

```
<form action='/prediction.html' method="post" onsubmit="return valid()" 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" placeholder="Enter your</pre>
    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" placeholder="Enter your</p>
   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" placeholder="Enter your</pre>
   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 select example"</p>
   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 select example"</pre>
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-label">Dependents</label>
    <select class="form-select" id="dependents" name="dependents" aria-label="Default select</pre>
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-label">Education</label>
      <select class="form-select" id="education" name="education" aria-label="Default select</pre>
example" required>
   <option selected>-- Select Education --</option>
```

```
<option value="Graduate">Graduate</option>
   <option value="Not Graduate">Not Graduate</option>
 </select>
</div>
<div class="mb-3">
 <label for="exampleFormControlInput1" class="form-label">Self Employed</label>
      <select class="form-select" id="employed" name="employed" aria-label="Default select</pre>
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 select example"</pre>
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-label="Default select</p>
example" required>
```

```
<option selected>-- select Property Location --</option>
   <option value="Semiurban">Semiurban</option>
   <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" 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" name="CoapplicantIncome"</pre>
  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 example"</pre>
required>
   <option selected>-- select the purpose of loan --</option>
   <option value="person">Personal Loan</option>
   <option value="Bussiness">Business Loan</option>
   <option value="Education">Education Loan</option>
   <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" name="LoanAmount"placeholder="Loan</pre>
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" placeholder="Aadhar</pre>
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 " placeholder="PAN Card ID"</pre>
required>
</div>
```

```
<br><br><
    <div class="mb-3">
     <button type="submit" value="PREDICT" class="btn btn-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-10223-1659114439

**Project Demo Link:** 

https://photos.app.goo.gl/jQ6HEe2oyerrdaFe9