PROJECT REPORT

Smart Lender - Applicant Credibility Prediction for Loan Approval

1. INTRODUCTION

1.1 PROJECT OVERVIEW

One of the most important factors which affect our country's economy and financial condition is the credit system governed by the banks. The process of bank credit risk evaluation is recognized at banks across the globe. 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.

1.2 PURPOSE

The prediction of credit defaulters is one of the difficult tasks for any bank. But by forecasting the loan defaulters, the banks definitely may reduce their loss by reducing their non-profit assets, so that recovery of approved loans can take place without any loss and it can play as the contributing parameter of the bank statement. This makes the study of this loan approval prediction important. Machine Learning techniques are very crucial and useful in the prediction of these types of data.

2. LITERATURE SURVEY 2.1 EXISTING PROBLEM

In reference [1], Typical data collection protocols deployed at many financial institutions for loan approval and loan pricing are reviewed. Key steps involved in improving information quality for all parties involved are discussed.

In reference [2], Decision Tree Induction Data Mining Algorithm is applied to predict the attributes relevant for credibility. A prototype of

the model is described which can be used by the organizations in making the right decision to approve or reject the loan request of the customers.

In reference [3], The approach in this study is a hybrid under sampling method that combines the clustering, the stochastic sensitivity measure and the radial basis function neural networks. A real loan default data from a P2P company in China is used to valid the performance of our method.

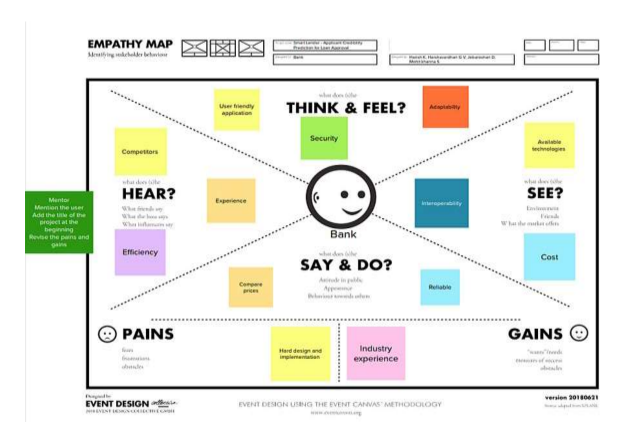
2.2 REFERENCES

- [1] M. Cary Collins, "Improving Information Quality in Loan Approval Processes for Fair Lending and Fair Pricing" 2013.
- [2] Sivasree M S, Rekha Sunny T, "Loan Credibility Prediction System Based on Decision Tree Algorithm" 2015.
- [3] Y. -Q. Chen, J. Zhang and W. W. Y. Ng, "Loan Default Prediction Using Diversified Sensitivity Under sampling," 2018.

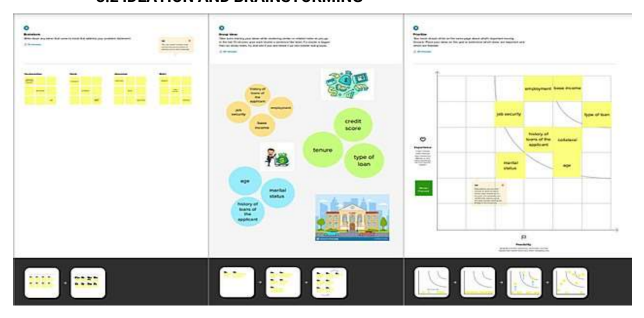
2.3 PROBLEM STATEMENT DEFINITION

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 Dependants, 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 AND BRAINSTORMING

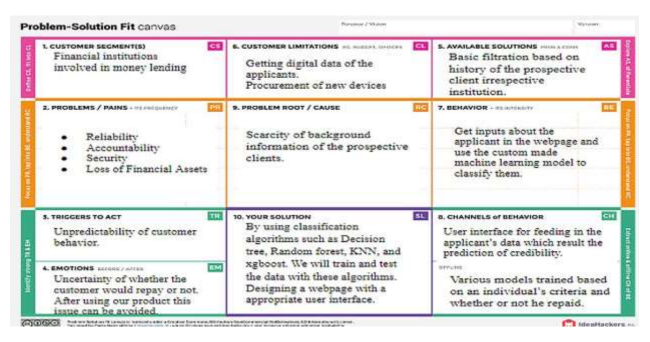


3.3 PROPOSED SOLUTION

This solution template relates the current situation to a desired result of this project and also describes the benefits acquired when the desired result is achieved

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	Our objective is to automate the loan eligibility process (real-time) based on customer detail provided while filling
1.	solved)	out online application forms. These details are Marital
	301100)	Status, Education, number of Dependants, Income, Loan
		Amount, Credit History, and others.
	Idea / Solution	Understanding the dataset and deciding on the number of
2.	description	features.
		By using classification algorithms such as Decision tree,
		Random forest, KNN, and xgboost. We will train and test
		the data with these algorithms.
		Designing a webpage with a appropriate user interface.
	Novelty / Uniqueness	Creating a interactive user interface.
3.		Including various features that are meaningful according to
		the applicant.
	Social Impact /	As the global economy depends on the banking system,
4.	Customer Satisfaction	their main problem is money supply which can be solved
		by our solution.
		This will ultimately help RBI to control the money supply
		in the market.
	Business Model	Many banks are demanding automated system for loan
5.	(Revenue Model)	approval which can significantly increase their revenue by
		reducing labour cost ,time and increasing the efficiency of
		the system
	Scalability of the	We can extend this at the people end by suggesting them
6.	Solution	the opportunities available to them to apply various types
		of loans.

3.4 PROBLEM SOLUTION FIT



4. REQUIREMENT ANALYSIS

4.1 Functional requirements

FR NO.	FUNTIONAL	SUB
	REQUIREMENT	REQUIREMENT
FR-1	Home page	Access to all other pages.
		Smart Lender application
		Credibility is shown
FR-2	User Registration	Enter email id and other personal
		details for registration
FR-3	User login	User email id and password for
		login
FR-4	Loan approval form	Credibility details should
		be entered for prediction
FR-5	Result	Display shows whether loan is
		approved or rejected

4.2 Non-Functional requirements

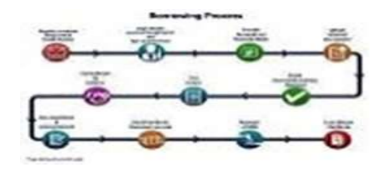
FR NO.	NON-FUNCTIONAL REQUIREMENT	DESCRIPTION
NFR-1	Usability	The interface we provide with must
		be easy to use.
NFR-2	Performance	It must produce highly accurate
		predictions.
NFR-3	Reliability	Predictions must stay consistent.
NFR-4	Availability	Must be ready to use whenever
		necessary.
NFR-5	Scalability	Must have very good prospective
		updates for the future.
NFR-6	Security	Individual accounts must be secure.

5. PROJECT DESIGN

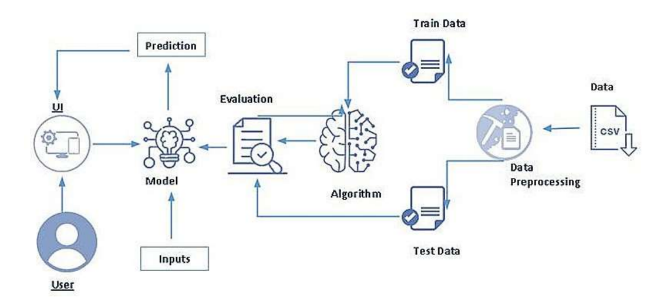
5.1 DATA FLOW DIAGRAMS

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.



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



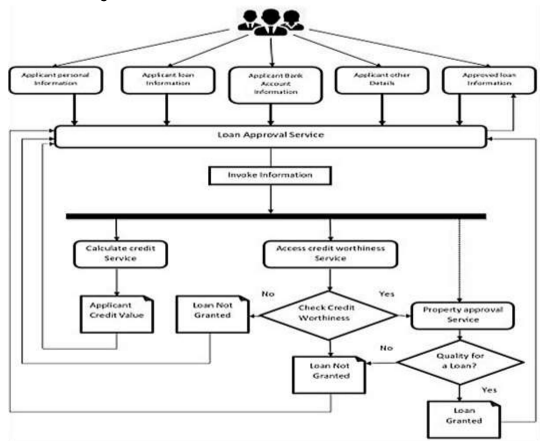
Data Flow Diagram Level 1

5.2 SOLUTION AND TECHNICAL ARCHITECTURE

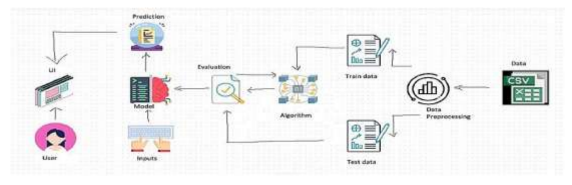
Solution Architecture:

- a. The essential objective in the financial business is to put their assets in safe hands. Thus, the framework needs to check the archives actually and ought to guarantee that as it were able individuals get the advance.
- b. The model ought to be prepared to create results with palatable precision, later which it produces precise outcomes regarding whether a borrowerought to be loaned cash or not with next to no drawn-out manual work.

- c. The clients can obtain the outcomes in the solace of their home.
- d. The framework ought to diminish chance to both the bank and the client.
- e. The model can expect results and is rapidly versatile to an extensive variety of inputs. Likewise, this system saves the financial business and its staff a huge measure of time.



Solution Architecture Diagram Technical Architecture:



5.3 User Stories

Sprint	User Story Number	User Story / Task
Sprint-1	USN-1	Download the Dataset
Sprint-1	USN-2	Visualize the Dataset
Sprint-1	USN-3	Pre-Process the Dataset
Sprint-1	USN-4	KNN Model
Sprint-2	USN-5	Decision Tree Model
Sprint-2	USN-6	Random Forest Model
Sprint-2	USN-7	XgBoost Model
Sprint-2	USN-8	Fine-Tune the Model
Sprint-2	USN-9	Evaluate and select the best Model
Sprint-3	USN-10	Model Integration with Flask
Sprint-3	USN-11	User should be able to see the interface.
Sprint-3	USN-12	Select the Type of Loan

Sprint-3	USN-13	Fill the required Applications
Sprint-4	USN-14	Register on the IBM Cloud
Sprint-4	USN-15	Train and test the ML Model
Sprint-4	USN-16	Deploy the website on IBM Cloud

6. PROJECT PLANNING AND SCHEDULING

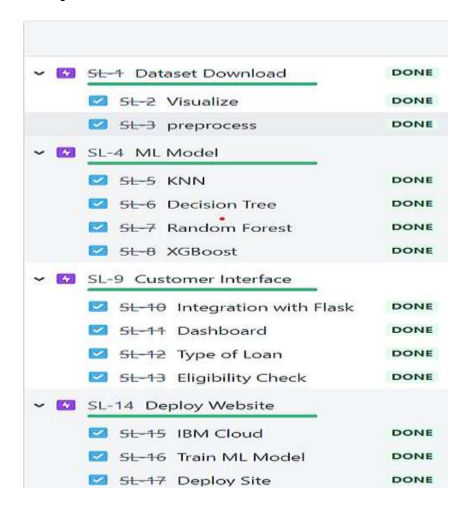
6.1 Sprint Planning and Estimation

Sprint Number	Planned Tasks
Sprint 1	 Downloading the Dataset Visualizing the Dataset Pre-Processing the Dataset
Sprint 2	 KNN Model Decision Tree Model Random Forest XGboost Algorithm Fine-tuning the Model Evaluating the best Model
Sprint 3	 Model Integration with Flask Interface Development Loan types Formulated Prediction mechanism finalized
Sprint 4	 Register on IBM Cloud Train the Model Deploy the Model and perform prediction operations on IBM Cloud

6.2 Sprint Delivery Schedule

Sprint Number	Start Date	End Date
Sprint 1	24 Oct 2022	29 Oct 2022
Sprint 2	31 Oct 2022	05 Nov 2022
Sprint 3	07 Nov 2022	12 Nov 2022
Sprint 4	14 Nov 2022	19 Nov 2022

6.3 Reports From Jira



7. CODING & SOLUTIONING

7.1 Feature 1

Home Interface

Users are presented with an introductory home interface Webpage which has direct links to all our associated web pages.

```
<!Doctype html>
meta charset="utf-8">
<title>Loan Prediction</title>
<link rel="stylesheet" href="static/home.css">
<div class="container">
 <div class="navbar">
       <a href="home.html">Home</a>
       <a href="About.html">About</a>
       <a href="procedure.html">Procedure</a>
       <a href="contact.html">Contact Us</a>
       <a href="login.html">User login</a>
       <a href="bank login.html">Bank login</a>
   <div class="content">
     <h1>Smart Lender - Applicant Credibility Prediction For Loan Approval </h1>
      Predit your loan eligibility here<br> <br/> br>
     <a href="prediction.html" class="btn">PREDICT</a>
     <h2>Team ID -PNT2022TMID52913</h2><br>
```

```
<h3>Team members</h3>
HARSHAVARDHAN G V
MOHIT KHANNA
JEBAROSHAN
HARISH K
</div>
</div>
</div>
</body>
</html>
```

7.2 Feature 2

Separate Logins for potential Loan lenders and Bank Employees with their own registered IDs and Passwords

Bank Login:

```
<!DOCTYPE html>
<html>
<head>
<title>LogIn Page</title>
link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
crossorigin="anonymous">
</head>
<style>
.group{
    padding-top: 100px;
    }
</style>
<body>

<div class="container">
<div class="row">
<div style="width: 40%; margin: 25px auto;">
</div
```

```
<div class="group">
  <h3 style="text-align: center;">Bank Login Page</h3>
  <form method="POST" action="bank1.php">
   <div class="form-group">
    <label>Bank user ID:</label><input type="text" name="BankUserName" class="form-control" autofocus</pre>
placeholder="Enter the Bank User ID" required>
   <div class="form-group">
    <label>Bank Email ID:</label><input type="email" name="bankemail" class="form-control" autofocus</pre>
placeholder="Enter the Bank Email ID" required>
       <div class="form-group">
    <label>Password:</label><input type="Password" name="Password" class="form-control" autofocus</pre>
placeholder="Password" required>
   <label>Enter Captcha:</label>
   <div class="form-row">
    <div class="form-group col-md-6">
     <input type="text" class="form-control" read-only id="capt" required>
    <div class="form-group col-md-6">
     <input type="text" class="form-control" id="textinput" required>
 <div class="form-group">
     <button onclick="validcap()" name="Submit" class="btn btn-lg btn-success btn-block">Submit</button>
  <h6>Captcha not visible <img src="refresh.png" width="40px" onclick="cap()"></h6>
 script type="text/javascript">
 function cap(){
  var alpha = ['A','B','C','D','E','F','G','H','I','J','K','L','M','N','O','P','Q','R','S','T','U','V']
```

```
,'W','X','Y','Z','1','2','3','4','5','6','7','8','9','0','a','b','c','d','e','f','g','h','i',
          'j','k','l','m','n','o','p','q','r','s','t','u','v','w','x','y','z', '!','@','#','$','%','^','&','*','+'];
          var a = alpha[Math.floor(Math.random()*71)];
          var b = alpha[Math.floor(Math.random()*71)];
          var c = alpha[Math.floor(Math.random()*71)];
          var d = alpha[Math.floor(Math.random()*71)];
          var e = alpha[Math.floor(Math.random()*71)];
          var f = alpha[Math.floor(Math.random()*71)];
          var final = a+b+c+d+e+f;
          document.getElementById("capt").value=final;
         function validcap(){
         var stg1 = document.getElementById('capt').value;
         var stg2 = document.getElementById('textinput').value;
         if(stg1==stg2){
           alert("Form is validated Successfully");
           return true;
          }else{
           alert("Please enter a valid captcha");
           return false;
 script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-
DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj"
crossorigin="anonymous"></script>
 <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/js/bootstrap.bundle.min.js" integrity="sha384-</p>
ho+j7jyWK8fNQe+A12Hb8AhRq26LrZ/JpcUGGOn+Y7RsweNrtN/tE3MoK7ZeZDyx"
crossorigin="anonymous"></script>
```

Customer Login:

```
<!DOCTYPE html>
<html>
<head>
```

```
<title>LogIn Page</title>
 link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css"
integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2"
crossorigin="anonymous">
  .group{
    padding-top: 100px;
  <div class="container">
 <div class="row">
  <div style="width: 40%; margin: 25px auto;">
       <div class="group">
  <h3 style="text-align: center;">Login Page</h3>
  <form action="login1.php" method="POST" >
   <div class="form-group">
    <label>UserName:</label><input type="text" name="username" class="form-control" autofocus</pre>
placeholder="Enter your username or gmail ID" required="">
   <div class="form-group">
    <label>Password:</label><input type="Password" name="password" class="form-control" autofocus</pre>
placeholder="Password" required="">
   <label>Enter Captcha:</label>
   <div class="form-row">
    <div class="form-group col-md-6">
     <input type="text" class="form-control" readonly id="capt" required="">
    <div class="form-group col-md-6">
     <input type="text" class="form-control" id="textinput" required="">
 <div class="form-group">
 button onclick="validcap()" name="save" class="btn btn-lg btn-success btn-block" >Submit</button>
```

```
<h6>Captcha not visible <img src="refresh.png" width="40px" onclick="cap()"></h6>
New Here?<a href="register.html">Register</a> 
script type="text/javascript">
function cap(){
 var alpha = ['A','B','C','D','E','F','G','H',I','J','K',L','M','N','O','P','Q','R','S','T','U','V'
         ,'W','X','Y','Z','1','2','3','4','5','6','7','8','9','0','a','b','c','d','e','f','g','h','i',
         'j','k','l','m','n','o','p','q','r','s','t','u','v','w','x','y','z', '!','@','#','$','%','^','&','*','+'];
         var a = alpha[Math.floor(Math.random()*71)];
         var b = alpha[Math.floor(Math.random()*71)];
        var c = alpha[Math.floor(Math.random()*71)];
         var d = alpha[Math.floor(Math.random()*71)];
         var e = alpha[Math.floor(Math.random()*71)];
         var f = alpha[Math.floor(Math.random()*71)];
         var final = a+b+c+d+e+f;
         document.getElementById("capt").value=final;
        function validcap(){
        var stg1 = document.getElementById('capt').value;
        var stg2 = document.getElementById('textinput').value;
        if(stg1==stg2){
         // alert("Form is validated Successfully");
          return true;
         }else{
          alert("Please enter a valid captcha");
          return false;
script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-
```

```
DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj"
crossorigin="anonymous"></script>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/js/bootstrap.bundle.min.js" integrity="sha384-ho+j7jyWK8fNQe+A12Hb8AhRq26LrZ/JpcUGGOn+Y7RsweNrtN/tE3MoK7ZeZDyx"
crossorigin="anonymous"></script>
</html>
```

8. Testing

8.1 User Acceptance Testing and Test-Cases

Sprint 1 test Cases:

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Expected Result	Actual Result	Statu 1	TC for Automation(Y/N)
LoginPage_TC_00 1	Functional	Predict page	Verify wheather loan details entered by the user is correctly	1.Enter URL and click go 2.Click op predict button 3.Enter the details shown on the page 4.Click submit	Prediction result page should appear	Working as expected	Pass	В

Sprint 2 Test Cases:

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N
LoginPage_TC_00	UI UI	Home Page	Verify wheather user is able to see the landing page	1.Enter URL and click go	Prediction result page should appear	Working as expected	Pass		
LoginPage_TC_00	Functional	Predict Page	Verify wheather loan details entered by the user is correctly received	1.Enter UNL and click go 2.Click on prefict button 3.Enter the details shown on the page 4.Click submit	Application should show bellow UI elements: - applicant, income - coapplicant, income - credit, instory - dependent - loan, jamount - loan, jamount - loan, jamount - married - property, area	Working as expected	Pass	Steps are clear to follow	N

Sprint 3 Test Cases:

Not use to	Restary Type	Component	Test Seaton'te	Steps to Assesse	Experied Result	Actual Result	Status	Comments:	TC for Submission(V)
141-Page 17,00	U.	None Eagle	specific submiddent years in above to see that banding page	Street Utcartstorpe	Prediction recall page closely approx	thering is expedied	fire		
ingerthape, Nr., SSS	Rection	Prestyt Tage	itselfy wheelther than details entered by the part is committy.	A lower CVI, and shift age. All this or greater that misses. If there is a design it is the page 4-1546 to solve the country. If the country is the country is the country of the country	Application in visual strine between oil pre-form; * suppriser*, presente * suppriser*, priserie * priserie, priserie * prise	Monthing at requester	E	Stage, are observe Millow	
silverfup_11_00	Parcitoral	Pankeras page	varily educated the out-care are features page at the click of the features	is Zomer Links, and Chick and Children for previous Substance II. Down from consists of the shape of Zoin Side Side Side Side Side Side Side Side Side	 Other should not instruction gauge. Lines official five sides in gas to the distribution gauge where they sides from Silvation gauge where they sides from "similar five first five sides in a side or a rangement of the property of the sides of the company of the property of the sides of the	Marking as expected	Paul		*

Sprint 4 test cases:

Test case ID	Feature Type	Component	Test Scenario	Steps To Execute	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)
LogerPage_TC_00	ÚI.	Home Page	Verify wheather user is able to see the landing page	I finter URL and click go	Prediction result page should appear	Working as expected	Pass		
PredictPage_TC_0 02	Functional	Predict Page	Verify wheather icon details entered by the user is correctly necessed.	Linier URL and Cick gp ZCICk on predict button J. Enter the details shown on the page 4.Clck submit.	Application shalled show below UI stements: - application_lectome - capplicatin_lectome	Working as expected	Pass	Steps are clear to follow	N.
eatheresPage TC 00	Functional	Features page	Verify whether the use can see features page at the click of the fourton	1. Einter URL and click go 2.Click in presid button 3. Einter the details shown on the page 4.Click Gg 5. View Features Page	User should lear features page User should lear features go to our Cathub page when they click the GENERAL STATE of the STATE of the User should be able to navigate to the different sections of the page, including features, about and predict, sections	Working as expected	Pass		N
Predictpage_TC_O O_02	Functional	Predict Page	Verify whether the user can go to predict page when they click predict button	1. Enter URL and click go 2.Click on predict button 3. Enter the disclar's shown on the page 4.Click Co 4.Click Co 5. Wher Featurist Plage 6. Click Predict button 7. View predict page	User should be taken to predict page when they cick predict button	Working as expected	Pass		N
Predictpage, TC_0	Functional	Prodict Page	Verify wheather loan details, entered by the user is correctly received.	I fairer tills, and cirks, gp. 2Cacks on predict button I Kinter the details shown on the page: 4.Click submit	Application should show below UI stements: • applicant, Income • credit,	Working as expected	Pass	Steps are clear to follow	N
Registerpage_1C_ _001	Functional	Register page	Verify whether use can see register page and enter details	Driter the URL and click register User should enter fest name, list name and email address			Pass		(N)
SubmitFuge_TC_ 01	Functional	Submit page	Verify whether use is able to see the submit page which displays the result of the prediction	Linter the URL and dick register Little should enter first name, but name and email address Little should enter first name, but name and email address Little should go to features specified Little should go to predict section and click PREDICT button Little should go to predict section and click PREDICT button Little should click SUBMIT button Little should click SUBMIT button	User should see results of prediction on submit page	Working as expected	Pess		N

9.RESULT

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9.1 Performance Metrics

Decision Tree:



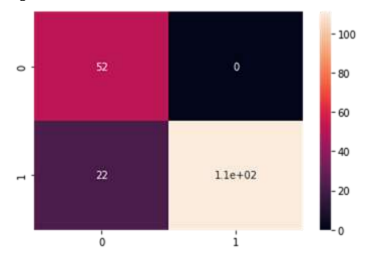
Random Forest:



KNN:



XgBoost:



10. ADVANTAGES & DISADVANTAGES

Advantages:

- i. With our solution, the prospective customers can be better analysed.
- ii. Funds allocated to be lent by the Bank would find themselves with a trustworthy customer.
- iii. The process of judging a candidate is made exponentially easier.
- iv. This system not only benefits the Banks by finding themselves reliable customers but also facilitates the latter with timely Loans
- v. Sets a standard for Financial History of an Individual.
- vi. Our chosen model Random Forest is robust to rarely occurring outliers.
- vii. Has a Low risk of Over fitting.
- viii. Works very well on large datasets

Disadvantages:

- i. Given the small dataset, the model may fail to predict the right decisions for customers with parameters of high variance.
- ii. For more accurate and real time results, we would need a dataset which contains millions of data points.

11. CONCLUSION

- a. After the Submission of test data, our model returned an accuracy of 92%.
- b. Feature engineering assisted in improving the accuracy of our model.
- c. Random forest worked better than all other decision tree, regression models.

12. FUTURE SCOPE

- Higher accuracy can be exploited by increasing the size of the dataset by generating synthetic data which can be obtained by scaling the applicant income, co-applicant income and loan amount columns and adding it to the existing dataset and testing our model on the new dataset. Although, synthetic data generation is a very tedious and difficult process, it can help achieve a better accuracy.
- User Interface can be updated with more features.
- Our Website can be integrated with social media platforms to give it a higher reach.
- Security of our customers accounts can be further increased by using 2-way logins.

13. Appendix

Source Code

Model Selection and Execution

import numpy as np import pandas as pd import pickle import seaborn as sns import matplotlib.pyplot as plt %matplotlib inline import sklearn

from sklearn.preprocessing import LabelEncoder

from sklearn.tree import DecisionTreeClassifier

from sklearn.ensemble import GradientBoostingClassifier,RandomForestClassifier

from sklearn.neighbors import KNeighborsClassifier

from sklearn.model selection import RandomizedSearchCV

from xgboost import XGBClassifier

from sklearn.ensemble import RandomForestClassifier

import imblearn

from imblearn.under_sampling import RandomUnderSampler

from sklearn.model_selection import train_test_split

from sklearn.preprocessing import scale

from sklearn.preprocessing import StandardScaler

from sklearn.metrics import

accuracy_score,classification_report,confusion_matrix,f1_score

```
df=pd.read csv('Loan dataset.csv')
df
df=df.drop(columns=["Loan_ID"],axis=1)
sns.distplot(df.ApplicantIncome)
plt.pie(df.Property_Area.value_counts(),[0,0,0],labels=['Semi urban','Urban','Rural'])
plt.pie(df.Education.value_counts(),[0,0],labels=['Graduate','Not Graduate'])
plt.scatter(df.ApplicantIncome,df.LoanAmount)
sns.heatmap(df.corr(),annot=True)
plt.plot(df.LoanAmount,df.ApplicantIncome,df.CoapplicantIncome)
plt.plot(df.Loan_Amount_Term,df.ApplicantIncome,df.CoapplicantIncome)
x=df.iloc[:,:-1]
y=df.Loan_Status
x_scale=pd.DataFrame(scale(x),columns=x.columns)
x_scale.head()
sns.countplot(df.Loan_Status)
rus=RandomUnderSampler(sampling strategy=1)
x_res,y_res=rus.fit_resample(x,y)
ax=y_res.value_counts().plot.pie(autopct='%.2f')
_=ax.set_title("under-sampling")
xtrain,xtest,ytrain,ytest=train_test_split(x,y,test_size=0.3,random_state=10)
dmodel=DecisionTreeClassifier(random state=100)
dmodel.fit(x res,y res)
ypredd=dmodel.predict(xtest)
Rmodel=RandomForestClassifier(n_estimators=100)
Rmodel.fit(x_res,y_res)
vpredR=Rmodel.predict(xtest)
kmodel=KNeighborsClassifier()
kmodel.fit(x_res,y_res)
ypredk=kmodel.predict(xtest)
xmodel=XGBClassifier(eval_metric='mlogloss',n_estimators=100,random_state=100)
xmodel.fit(x_res,y_res)
ypredx=xmodel.predict(xtest)
print("Decision Tree Model Testing Accuracy")
print(accuracy_score(ytest,ypredd))
from sklearn.metrics import confusion_matrix
cf = confusion_matrix(ytest, ypredd)
import seaborn as sns
sns.heatmap(cf, annot=True)
print("Random Forest Model Testing Accuracy")
print(accuracy_score(ytest,ypredR))
from sklearn.metrics import confusion_matrix
```

cf = confusion_matrix(ytest, ypredR) import seaborn as sns sns.heatmap(cf, annot=True) print("KNN Model Testing Accuracy") print(accuracy_score(ytest,ypredk)) from sklearn.metrics import confusion_matrix cf = confusion_matrix(ytest, ypredk) import seaborn as sns sns.heatmap(cf, annot=True) print("Xgboost Model Testing Accuracy") print(accuracy_score(ytest,ypredx)) from sklearn.metrics import confusion_matrix cf = confusion_matrix(ytest, ypredx) import seaborn as sns sns.heatmap(cf, annot=True) print(classification_report(ytest,ypredR)) pickle.dump(Rmodel,open('Rmodel.pkl','wb')) pickle.dump(x_scale,open('scale.pkl','wb')) import joblib joblib.dump(xmodel,r"C:\Users\HP\Desktop\Rmodel.joblib")

GitHub

https://github.com/IBM-EPBL/IBM-Project-19400-1659697313
Project Demo Link

https://youtu.be/-UMDC2DQ4iw