SMART LENDER - APPLICANT CREDIBILITY PREDICTION FOR LOAN APPROVAL

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COIMBATORE - 641 004

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.

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.

We will be using classification algorithms such as Decision tree, Random Forest, KNN, and xgboost. We will train and test the data with these algorithms. From this best model is selected and saved in pkl format. Flask integration and IBM deployment is also be done.

1.2. PURPOSE

- Knowledge of Machine Learning Algorithms.
- Knowledge of Python Language with Machine Learning
- You'll be able to understand the problem to classify if it is a regression or a classification kind of problem.
- You will be able to know how to pre-process/clean the data using different data preprocessing techniques.
- Applying different algorithms according to the dataset and based on visualization.
- Real-time Analysis of Project
- Building ease of User Interface (UI)
- Navigation of ideas towards other projects(creativeness)
- Knowledge of building ML models.
- How to build web applications using the Flask framework.

2. LITERATURE SURVEY

2.1. EXISTING PROBLEM

- Manual cross verification of the credit records and other important data is being tried in the past. It is a time consuming process. A lot of labour is required for this task.
- A lot of capital investment is also involved for the labour. The verification process is also prone to human errors hence lacking in accuracy.
- Low accuracy of manual credibility inspection which leads to misinterpretation of fraudulent loan applicants as credible ones and vice versa.

2.2. REFERENCES

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- [3] Okfalisa, R. Fitriani and Y. Vitriani, "The Comparison of Linear Regression Method and K-Nearest Neighbors in Scholarship Recipient," 2018 19th IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD), 2018, pp. 194-199, doi: 10.1109/SNPD.2018.8441068.
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- [5] Ambika, & Biradar, Santosh. (2021). Survey on Prediction of Loan Approval Using Machine Learning Techniques. International Journal of Advanced Research in Science, Communication and Technology. 449-454. 10.48175/IJARSCT-1165.
- [6] Yash Divate, Prashant Rana, Pratik Chavan, "Loan Approval Prediction Using Machine Learning", International Research Journal of Engineering and Technology (IRJET), Volume: 08 Issue: 05, May 2021.

- [7] Anant Shinde, Yash Patil, Ishan Kotian, Abhinav Shinde, Reshma Gulwani, "Loan Prediction System Using Machine Learning", International Conference on Automation, Computing and Communication 2022 (ICACC-2022), Volume 44, May 2022.
- [8] Q. Du, N. Li, S. Yang, D. Sun and W. Liu, "Integrating KNN and Gradient Boosting Decision Tree for Recommendation," 2021 IEEE 5th Advanced Information Technology, Electronic and Automation Control Conference (IAEAC), 2021, pp. 2042-2049, doi: 10.1109/IAEAC50856.2021.9390647.

2.3. PROBLEM STATEMENT DEFINITION

- The prediction of credit defaulters is one of the difficult tasks for any bank.
- Machine Learning techniques are very crucial and useful in the prediction of these types of data. Classification algorithms such as Decision tree, Random forest, KNN, and xgboost can be utilized to serve this purpose.
- A model must be trained using a dataset to predict the credibility of an applicant accurately.

3. IDEATION & PROPOSED SOLUTION

3.1. EMPATHY MAP CANVAS

Smart Lender - Applicant Credibility Prediction for Loan Approval

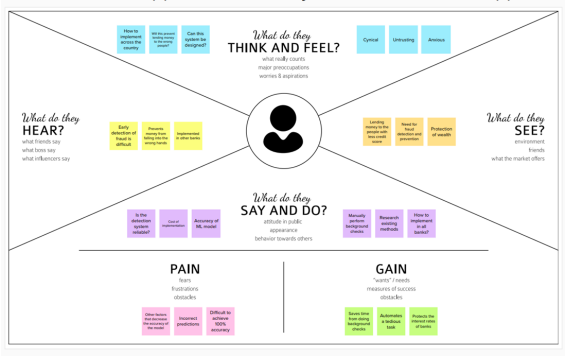


Fig 1. Empathy Map Canvas of our Problem

3.2. IDEATION & BRAINSTORMING

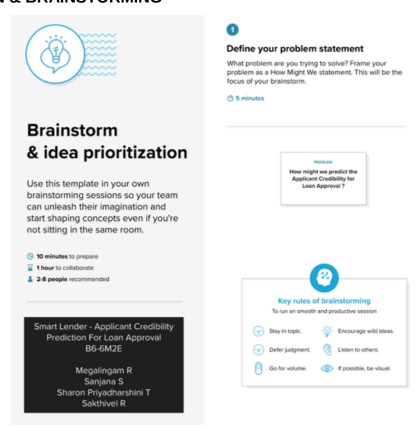


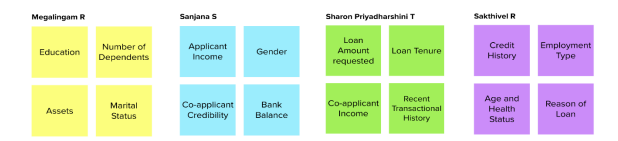
Fig 2. Step-1: Team Gathering, Collaboration and Select the Problem Statement



Brainstorm

Write down any ideas that come to mind that address your problem statement.

10 minutes





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



Fig 3. Step-2: Brainstorm, Idea Listing and Grouping

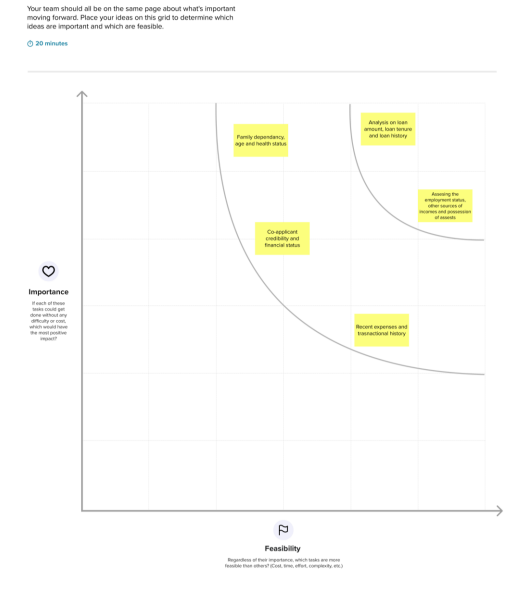


Fig 4. Step-3: Idea Prioritization

3.3. PROPOSED SOLUTION

Prioritize

Table 1. Proposed Solution for the given Problem

S.No.	Parameter	Description					
1.	Problem Statement (Problem to be solved)	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. But manually assessing the credibility of applicants is a time consuming process and incorrect many a times.					

2.	Idea / Solution description	A Machine learning model must be developed to predict the credit defaulters. This model must be trained on previous Loan approval data and their manual credibility checked data. This can be then used to predict the applicant's credibility automatically.
3.	Novelty / Uniqueness	In this model, the previous manually checked credibility is taken as training data. Once trained it will take Data on Loan history, Financial status and stability, Family status and Co-applicant Credibility as inputs and will provide a Boolean value output for credibility.
4.	Social Impact / Customer Satisfaction	This model mostly predicts the credibility of a loan applicant accurately, automatically in less time compared to conventional manual checking. This socially helps banks to identify credible loan applicants thus also reduces the loss factor of the Lender (usually Bank). It also speeds up the loan sanctioning process, thus helping the applicants too.
5.	Business Model (Revenue Model)	A model without human intervention reduces capital investment for the man power and it saves time consumed in this manual process. It will also be accurate than the manual credibility checking process, thus preventing money landing on fraudulent hands.
6.	Scalability of the Solution	This model can be used with any number of Loan Applicant data and the same algorithm can be used in all the banks or all lenders. With proper organisation and pre-processing of the data about the loan applicant the above proposed solution is completely scalable.

3.4. PROBLEM SOLUTION FIT

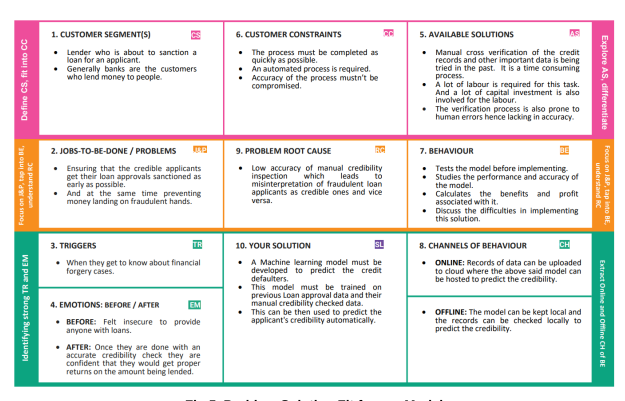


Fig 5. Problem Solution Fit for our Model

4. REQUIREMENT ANALYSIS

4.1. FUNCTIONAL REQUIREMENT

Table 2. Functional Requirement for our Model

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 In-Person Confirmation
FR-3	User Requirements	Knowledge on how to Input Data Basic idea on using a Machine Learning Model
FR-4	User Infrastructure	A system with suitable CPU and GPU to support training and deployment of ML model.
FR-5	Final Result Visualization	Generated results will be visible to the admin through a Web server.

4.2. NON-FUNCTIONAL REQUIREMENTS

Table 3. Non-Functional Requirement for our Model

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It can be used by all Lenders (i.e., Banks) and can be trained specifically with respect to the Location's Financial Stability.
NFR-2	Security	Storage and Transfer is secure via Encryption Methodologies.
NFR-3	Reliability	The Predicted Credibility is highly reliable than Manual Identification.
NFR-4	Performance	The Performance relies on Input Dataset.
NFR-5	Availability	Can be made available as a Software.
NFR-6	Scalability	Can be scaled for more branches of the same Lender and the dataset can be shared.

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.

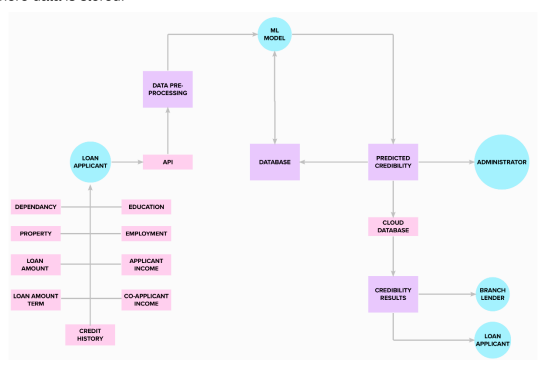


Fig 6. Data Flow diagram of our Proposed Architecture

5.2. SOLUTION & TECHNICAL ARCHITECTURE

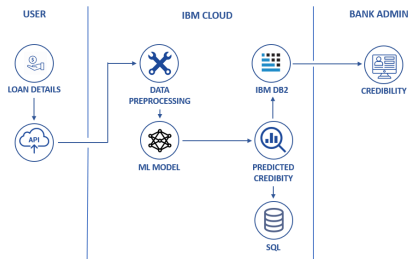


Fig 7. Technical Architecture of our Model

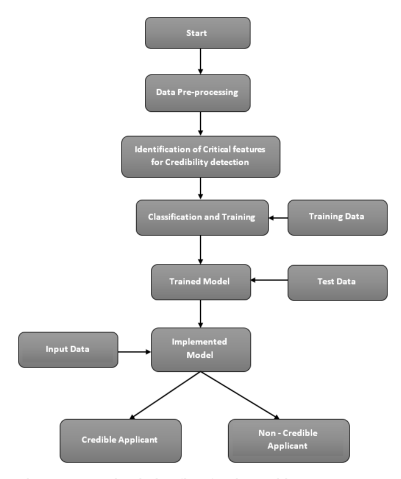


Fig 8. Proposed Solution flow for the Problem Statement

5.3. USER STORIES

Table 4. User Stories and Acceptance Criteria

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard.
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm.
	Login	USN-3	As a user, I can log into the application by entering email & password	I can login to the admin window.
	Dashboard USN-4 As a user, the credibility rescan be checked.		As a user, the credibility results can be checked.	I can visualise the results if details are accurate.
Customer (Web user)	Login	USN-5	As admins, Different Banks and Different branches can have their own admin login and trained model.	Different Admin IDs can be used for different Lender.
	Dashboard	USN-6	As an admin, the credibility result of each loan applicant can be checked.	I can visualise the results if applicant details and database details are accurate.
Customer Care Executive	Help Desk	USN-7	As a Customer Care Executive, I shall attend the calls and guide the user.	I must clearly know the details of the model and the UI.
Administrator	Remote Access	USN-8	I from the main Branch, must have Remote Access to all the Sub-Branches using Cloud.	I manage the data of all the branches and the access must be easy and accurate.
	Maintenance	USN-9	I must be sure that the Servers of all the branches are working in proper condition.	I can check the status of servers.

6. PROJECT PLANNING & SCHEDULING

6.1. SPRINT PLANNING & ESTIMATION

Table 5. Sprint Planning and Estimation of our Model

Sprint	Functional	User	User Story / Task	Story	Priority	Team Members
O I	Requirement	Story	Coo. Cic. y / Tue.	Points		
	(Epic)	Number				
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	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	3	High	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-1		USN-3	As a user, I can register for the application through Gmail	2	Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-1	Login	USN-4	As a user, I can log into the application by entering email & password	2	High	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-1	Dashboard	USN-5	As a user, I should be able to access the dashboard with everything I am allowed to use.	2	High	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-2	Register	USN-6	As a loan approval officer, I should be able to register myself as one using a unique email and password.	3	Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-2	Login	USN-7			Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-3	Automated analysis of credit history	USN-8	As a loan approval officer, I can access the dashboard where I feed applications for loan prediction.	2	Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R

Sprint	Functional	User	User Story / Task	Story	Priority	Team Members
	Requirement	Story		Points		
	(Epic)	Number				
Sprint-3		USN-9	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.	3	High	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-4	Register	USN-10	As an admin, I should be able to register myself as one using a unique email and password.	2	Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-4	Login	USN-11	As an admin I should be able to login myself as one using a unique email and password.	2	Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R
Sprint-4	Dashboard	USN-12	As an admin, I should be able to access the dashboard with everything I am allowed to use.	2	Medium	Megalingam R Sanjana S Sharon Priyadharshini T Sakthivel R

6.2. SPRINT DELIVERY SCHEDULE

Table 6. Sprint Delivery Schedule of our Project

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	12	6 Days	27 Oct 2022	01 Nov 2022	12	01 Nov 2022
Sprint-2	6	6 Days	02 Nov 2022	08 Nov 2022	6	08 Nov 2022
Sprint-3	5	6 Days	08 Nov 2022	14 Nov 2022	5	14 Nov 2022
Sprint-4	6	6 Days	14 Nov 2022	19 Nov 2022	6	19 Nov 2022

6.3. REPORTS FROM JIRA

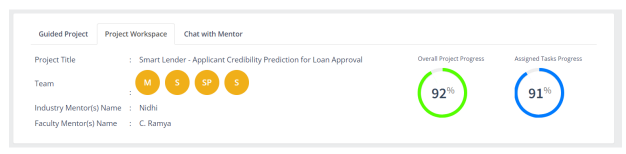


Fig 9. Reports from JIRA

7. CODING & SOLUTIONING

7.1. FEATURE 1 - Data Set Visualisation

Dataset taken for Training

Loan_ID	Gender	Married	Dependen	Education	Self_Emplo	Applicantl	Coapplicar	LoanAmou	Loan_Amo	Credit_His	Property_	Loan_Status
LP001002	Male	No	0	Graduate	No	5849	0		360	1	Urban	Y
LP001003	Male	Yes	1	Graduate	No	4583	1508	128	360	1	Rural	N
LP001005	Male	Yes	0	Graduate	Yes	3000	0	66	360	1	Urban	Y
LP001006	Male	Yes	0	Not Gradu	No	2583	2358	120	360	1	Urban	Y
LP001008	Male	No	0	Graduate	No	6000	0	141	360	1	Urban	Y
LP001011	Male	Yes	2	Graduate	Yes	5417	4196	267	360	1	Urban	Y
LP001013	Male	Yes	0	Not Gradu	No	2333	1516	95	360	1	Urban	Y
LP001014	Male	Yes	3+	Graduate	No	3036	2504	158	360	0	Semiurbar	n N
LP001018	Male	Yes	2	Graduate	No	4006	1526	168	360	1	Urban	Y
LP001020	Male	Yes	1	Graduate	No	12841	10968	349	360	1	Semiurbar	n N
LP001024	Male	Yes	2	Graduate	No	3200	700	70	360	1	Urban	Y
LP001027	Male	Yes	2	Graduate		2500	1840	109	360	1	Urban	Y
LP001028	Male	Yes	2	Graduate	No	3073	8106	200	360	1	Urban	Y
LP001029	Male	No	0	Graduate	No	1853	2840	114	360	1	Rural	N
LP001030	Male	Yes	2	Graduate	No	1299	1086	17	120	1	Urban	Y
LP001032	Male	No	0	Graduate	No	4950	0	125	360	1	Urban	Y
LP001034	Male	No	1	Not Gradu	No	3596	0	100	240		Urban	Y
LP001036	Female	No	0	Graduate	No	3510	0	76	360	0	Urban	N
LP001038	Male	Yes	0	Not Gradu	No	4887	0	133	360	1	Rural	N
LP001041	Male	Yes	0	Graduate		2600	3500	115		1	Urban	Y

Fig 10. Visualising the dataset

This is the Microsoft Excel visualisation of the dataset taken for training the model. It has 11 attributes namely Gender Married, Dependents, Education, Self Employed, Applicant Income, Coapplicant Income, Loan Amount, Loan Amount Term, Credit History, Property Area. And final result i.e is the loan status is also stored as a column.

Dataset Description

This below function gives the description of the taken dataset. The description includes features of the dataset like count, mean, std, min, etc.,

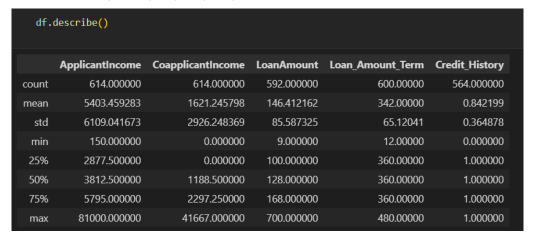


Fig 11.Description of the dataset

Univariate Analysis

```
#plotting the using distplot
plt.figure(figsize=(12,5))
plt.subplot(121)
sns.distplot(df['ApplicantIncome'], color='r')
plt.subplot(122)
sns.distplot(df['Credit_History'])
plt.show()
```

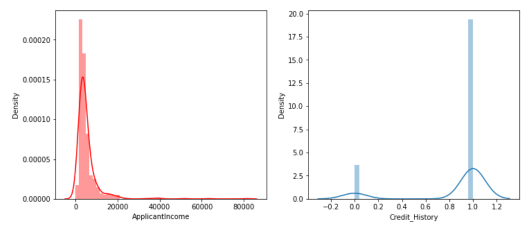


Fig 12. Univariate Analysis - Code and Output

Bivariate Analysis



Fig 13. Bivariate Analysis - Code and Output

Multivariate Analysis



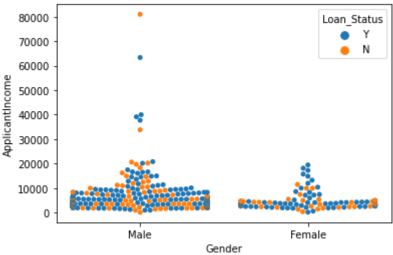


Fig 14. Multivariate Analysis - Code and Output

7.2. FEATURE 2 - Data Preprocessing

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 614 entries, 0 to 613
Data columns (total 13 columns):
    Column
                      Non-Null Count Dtype
0
    Loan ID
                      614 non-null
                                      object
    Gender
                      601 non-null
                                      object
    Married
                      611 non-null
                                      object
    Dependents
                      599 non-null
                                      object
                      614 non-null
4
    Education
                                      object
    Self_Employed
                      582 non-null
                                      object
    ApplicantIncome
                       614 non-null
                                      int64
    CoapplicantIncome 614 non-null
                                      float64
                                      float64
    LoanAmount
                       592 non-null
8
    Loan_Amount_Term 600 non-null
                                      float64
10 Credit_History
                      564 non-null
                                      float64
11 Property_Area
                      614 non-null
                                      object
    Loan Status
                       614 non-null
                                      object
dtypes: float64(4), int64(1), object(8)
memory usage: 62.5+ KB
```

Fig 15. Information about the dataset

```
df['Gender'] = df['Gender'].fillna(df['Gender'].mode()[0])
df['Married'] = df['Married'].fillna(df['Married'].mode()[0])
#replacing + with space for filling the nan values
df['Dependents']=df['Dependents'].replace('3+',3)
df['Dependents'] = df['Dependents'].fillna(df['Dependents'].mode()[0])
df['Self_Employed'] = df['Self_Employed'].fillna(df['Self_Employed'].mode()[0])
df['LoanAmount'] = df['LoanAmount'].fillna(df['LoanAmount'].mode()[0])
df['Loan_Amount_Term'] = df['Loan_Amount_Term'].fillna(df['Credit_History'].mode()[0])
df['Credit_History'] = df['Credit_History'].fillna(df['Credit_History'].mode()[0])
```

Fig 16. Removing Null values in the dataset

```
from sklearn.preprocessing import LabelEncoder
le=LabelEncoder()
df.Gender=le.fit_transform(df.Gender)
df.Loan_Status=le.fit_transform(df.Loan_Status)
df.Married=le.fit_transform(df.Married)
df.Education=le.fit_transform(df.Education)
df.Self_Employed=le.fit_transform(df.Self_Employed)
df.Property_Area=le.fit_transform(df.Property_Area)
df['Gender']=df['Gender'].astype('int64')
df['Married']=df['Married'].astype('int64')
df['Dependents']=df['Dependents'].astype('int64')
df['Self_Employed']=df['Self_Employed'].astype('int64')
df['CoapplicantIncome']=df['CoapplicantIncome'].astype('int64')
df['LoanAmount']=df['LoanAmount'].astype('int64')
df['Loan_Amount_Term']=df['Loan_Amount_Term'].astype('int64')
df['Credit_History']=df['Credit_History'].astype('int64')
```

Fig 17. Handling Categorical Values

```
#Balancing the dfset by using smote
from imblearn.combine import SMOTETomek
smote = SMOTETomek (0.95)
y = df['Loan_Status']
x = df.drop(columns=["Loan_ID",'Loan_Status'], axis=1)
x_bal,y_bal = smote.fit_resample(x,y)
print(y.value_counts())
print(y_bal.value_counts())

1     422
0     192
Name: Loan_Status, dtype: int64
1     352
0     330
Name: Loan_Status, dtype: int64
```

Fig 18. Balancing the dataset

```
sc=StandardScaler()
x_bal_scaled=sc.fit_transform(x_bal)
x_bal_scaled = pd.DataFrame(x_bal,columns=x.columns)
```

Fig 19. Scaling the dataset

7.3. FEATURE 3 - Training the models

```
train,test = train_test_split(final_df, test_size=0.33, random_state=42)

train.to_csv('train.csv',encoding='utf-8',index=False)
test.to_csv('test.csv',encoding='utf-8',index=False)

x=final_df.drop(["Loan_Status"],axis=1)
y=final_df.Loan_Status
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
```

Fig 20. Splitting the dataset

```
import sklearn
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import RandomizedSearchCV
import imblearn
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix, f1_score
```

Fig 21. Importing various ML models

Comparing the models

```
decisionTree(x_train, x_test, y_train, y_test) ₹
***DecisionTreeClassifier***
Confusion matrix
[[53 18]
[12 56]]
Classification report
            precision recall f1-score support
                 0.82
                          0.75
                                    0.78
                          0.82
                                    0.79
                                                68
                                    0.78
   accuracy
                 0.79
                           0.79
  macro avg
                                    0.78
                                               139
 weighted avg
                 0.79
                           0.78
                                    0.78
                                               139
score
0.7841726618705036
```

Fig 22. Decision Tree Classifier

Fig 23. Random Forest Classifier

Fig 24. K Neighbour Classifier

Fig 25. Gradient Boost Classifier

Finalising the ML model

The RandomForestClassifier model is fianlised as the model based on the comparision scores and it is trained and exported as pkl file.

```
from sklearn.model_selection import cross_val_score
    rf = RandomForestClassifier()
    rf.fit(x_train,y_train)
    yPred = rf.predict(x_test)
    f1_score(yPred,y_test, average='weighted')
    cv = cross_val_score(rf,x,y,cv=5)
    np.mean(cv)

0.7998331769367115

pickle.dump(rf,open('rdf.pkl','wb'))
```

Fig 26. Exporting the final trained model

7.4. FEATURE 4 - Deployiong the model in IBM Cloud

Fig 27. Installing Necessary Packages

Here the required library of IBM Watson Machine Learning is getting installed.

Fig 28. Authentication and Space Setting

Using the unique API key generated in IBM Cloud and mentioning our server location. Using the API credentials a new space is created in IBM Watson. The space has its unique Space id.

```
In [28]: import sklearn
         sklearn.__version_
  Out[28]: '1.0.2'
In [29]: MODEL_NAME = 'Model_building_SL_223_IBM'
         DEPLOYMENT NAME = 'Smart-Lender 223 IBM'
         DEMO_MODEL = rf
In [30]: software spec uid = wml client.software specifications.get id by name('runtime-22.1-py3.9')
In [31]: model props = {
             wml_client.repository.ModelMetaNames.NAME: MODEL_NAME,
             wml client.repository.ModelMetaNames.TYPE: 'scikit-learn 1.0',
             wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
In [32]: model_details = wml_client.repository.store_model(
             model=DEMO_MODEL,
             meta_props=model_props,
             training_data=x_train,
             training_target=y_train
```

Fig 29. Importing the model and setting up it

Downloading the required ML model. Looking for the version that is being supported by IBM and downloading the correct version. Creating a new deployment space for the model. To set up the model requirements and link it to the deployment space. Saving the model to the space by mentioning the attributes of the model.

```
In [33]: model details
  Out[33]: {'entity': {'hybrid pipeline software specs': [],
              'label column': 'Loan Status',
              'schemas': {'input': [{'fields': [{'name': 'Gender', 'type': 'int64'},
                 {'name': 'Married', 'type': 'int64'},
                 {'name': 'Dependents', 'type': 'int64'},
{'name': 'Education', 'type': 'int64'},
                 'id': '1',
                'type': 'struct'}],
               'output': []},
              'type': 'scikit-learn_1.0'},
'metadata': {'created_at': '2022-11-16T10:48:43.132Z',
              'id': '03542d22-55b9-4830-af6f-c000da875e4e',
              'modified_at': '2022-11-16T10:48:46.959Z',
              'name': 'Model_building_SL_223_IBM',
              'owner': 'IBMid-6620042VBA',
              'resource_key': 'cdb1c157-cfd2-4271-a4a5-9f28198439ca',
              'space_id': '99b1a4a9-7cc5-4852-9388-f8907fe20de7'},
             'system': {'warnings': []}}
```

Fig 30. Model Details

```
In [34]: model_id = wml_client.repository.get_model_id(model_details)
       model id
  Out[34]: '03542d22-55b9-4830-af6f-c000da875e4e'
In [37]: deployment props = {
          wml client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT NAME,
          wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
In [38]: deployment = wml_client.deployments.create(
          artifact uid=model id,
          meta_props=deployment_props
         Synchronous deployment creation for uid: '03542d22-55b9-4830-af6f-c000da875e4e' started
         initializing
         Note: online url is deprecated and will be removed in a future release. Use serving urls instead.
         ready
         Successfully finished deployment creation, deployment_uid='84569608-2735-48f9-991a-fb61d5a0c2af'
```

Fig 31. Deployment in IBM Cloud

To set the configuration of the deployment. Giving the name for the deployment in IBM Watson. Deploying the model in IBM Cloud using model id. An id is created for the model using which the model can be accessed online

Flask Application

```
import numpy as np
import os
from PIL import Image
from flask import Flask, request, render_template, url_for
from werkzeug.utils import secure_filename, redirect
from gevent.pywsgi import WSGIServer
from flask import send_from_directory
from joblib import Parallel,delayed
import joblib
import pandas as pd
from scipy.sparse import issparse
import pickle
import requests
```

Fig 32. Importing the required libraries.

Fig 33. Linking with the model in IBM Cloud

The program in Fig 34. serves as the backend for our Web page API and linking our Machine Learning model with it. We have a home landing page. From that you will be directed to the predict page where you can give the inputs. These input received from that page is then sent to out ML model to do the prediction and the output will be displayed at the next web page. It is the connection between the Frontend and backend.

```
@app.route('/')
def index():
     return render_template('home.html')
@app.route('/predict')
def predict():
     return render_template('predict.html')
@app.route('/result', methods=['GET', 'POST'])
  ef upload():
          lend_data = request.form.get('lend')
          data = [[request.form.get('gender'),request.form.get('married'),request.form.get('dep'),request.form.get('edu'),request.form.get('cai'),request.form.get('lat'),request.form.get('ch'),request.form.get('pa')
          lend_data=int(lend_data)
          data_list = data
          payload_scoring = {"input_data": [{"fields": ['gender', 'married', 'depend', 'education', 'self_emp', 'applicant_income', 'co_incoresponse_scoring = requests.post('https://eu-gb.ml.cloud.ibm.com/ml/v4/deployments/20aab57d-c8a0-48e0-bf79-b48bac4f7de3/precenters
          print("response_scoring")
          prediction = response_scoring.json()
          num = prediction['predictions'][0]['values'][0][0]
          if(num==0):
               if(lend_data==1):
                if(lend data==1):
          a='Your Loan application will be succesfull.'
return render_template('submit.html', num=a)
      name
     app.run(debug=True, threaded=False)
```

Fig 34. Flask code to link model and the web pages

HTML CODE

Fig 35. Home Page

```
<div class="row"
<div class="col-lg-6" style="align-items:center">
<h2>LOAN PREDICTOR FORM</h2>
Fill the form to predict
      <form action="/result" method="POST" enctype="'multipart/form-data">
            Name (in Caps)
            <input name='name' type="text" required="">
            Gender (Male/Female)
            <input id="gender" name="gender" type="radio" value=1 required>&nbsp;Male&ensp;&ensp;<inpu</pre>
            Married(Yes/No)
            <input id="married" name="married" type="radio" value=1 required>&nbsp;Yes&ensp;&ensp;<input</pre>
            Dependents (Enter a number)
            <input name='dep' type="number" min="0" step='1' placeholder="" required="">
            Education
            <input id='edu' name='edu' type="radio" value=1 required>&nbsp;Non-Graduate&ensp;&ensp;<in</pre>
```

Fig 36. Predict Page

Fig 37. Results Page

Web Page Design

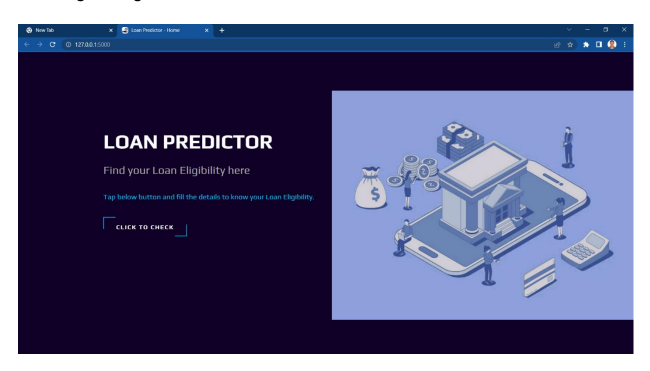


Fig 38. Home Page

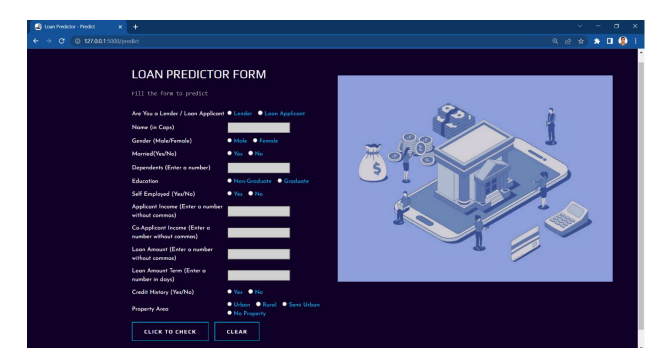


Fig 36. Predict Page

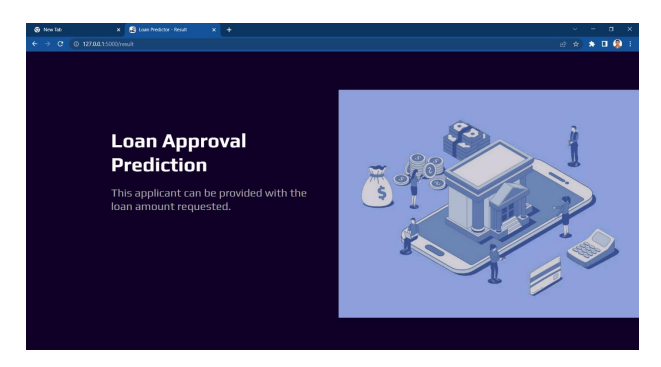


Fig 37. Results Page

8. TESTING

8.1. TEST CASES

Table 7. Sample Test Cases for Testing

Lender/ Applicant	Gender	Marital Status	Dependants	Education	Self Employed	Applicant Income	Co- applicant Income	Loan Amount	Loan Amount Term	Credit History	Property Area	Loan Status
Applicant	Male	No	0	Graduate	No	54170	0	168000	1080	Yes	Urban	Υ
Lender	Male	No	0	Graduate	Yes	69500	0	175000	1080	Yes	Semi-urban	Υ
Lender	Male	Yes	0	Graduate	No	26980	20340	212000	580	No	Semi-urban	N
Applicant	Male	Yes	2	Graduate	No	11757	0	187000	780	No	Rural	N
Lender	Female	Yes	0	Graduate	No	23300	44860	1000000	360	Yes	Semi-urban	N
Applicant	Female	Yes	2	Graduate	No	14866	0	700000	1500	Yes	Urban	Υ
Applicant	Male	Yes	1	Graduate	No	153800	41250	300000	1000	Yes	Urban	Y
Lender	Female	No	0	Graduate	No	10000	16660	225000	500	No	Rural	N
Lender	Male	Yes	0	Graduate	No	48600	83000	1250000	2360	Yes	Semi-urban	Υ

8.2. USER ACCEPTANCE TESTING

The website has been tested using IBM platform. We had taken inputs from the users who have tested this website and have done modifications to satisfy everones needs. The users found the interface very easy to use. The Web pages were colourful and attractive. There was no unnecessary details in the web page. It was clean and simple that any new user could master it. The data input format was also simple. The user need not enter any unit. He could simply enter the value. The prediction time is fairly low at an average time of 3 seconds. This delay primarily varies depending on the internet connectivity. The model has been hosted in the IBM cloud. Thus with the API available, the model can be accessed remotely from any system provided IBM access key is given. The model predicts the loan status in an more accurate manner. We have two provisions. An applicant can also use this website to predict his loan application acceptance probability. Also a banker/lender can also use this to verify whether the applicant can provided with the loan amount requested. The users are satisfied with the predicted results as they are easier to interrupt. Various inputs have been given by the users to test the consistency of the model. The model proved itself and all the users accepted the model as a reliable and convenient.

9. RESULTS

9.1. PERFORMANCE METRICS

The RandomForestClassifier ML model that we have used here has better performance in speed and accuracy compared to other models. We have compared the performance metrics of 4 models and selected this as the best for the application. The model performed well for all the test cases. The API developed also performed good with no glitches or lag found during the testing phase.

10. ADVANTAGES & DISADVANTAGES

10.1. Advantages

This model is trained based on the previous manually assesed loan applicant's datasets. So it asseses new applications more accurately. It takes a lot of parameters as input for prediction, which makes the model more effective in prediction. Since the dataset is balanced the model trained is also balanced and produce more accurate, unbiased results. The user interface is simple and elegant, hence making it easier for the end user to utilise it. It serves as a boon to both the lender and loan applicant in accessing the loan application. It saves a lot of time and manual labour involved in this process. With this website's prediction values in hand, the applicant can have a confidence in applying for a loan amount. And it is the same in case of the lender, he can confidently lend money to an applicant.

10.2. Disadvantages

This model must extensively reach every person, so that they can make use of this. Massive implementation of this model in all banks might have practical difficulties. Some banks will have some privacy policies which may not allow such implementation in their system. Some banks might need some extra checks before providing loan to a person. In that case they must remodify the model. So as of now this can be a basic gatepass for the lenders to process a loan application.

11. CONCLUSION

The RandomForestClassifier ML model that has been used above performs well for our dataset. The model is fast and consumes less resources. The API developed is also simple and user friendly. By using this model, we could access the credibility of a loan applicant provided the required input data. This saves the time and prevents money landing on fraudulent hands. The model is not 100% accurate but it performs sufficiently well. It can be concluded that the output of this model can be taken as a very important and basic guideline in deciding the credibility of the applicant. Some high priority ground check is unavoidable. So we can proceed to that ground check once we receive a green sign from this model.

12. FUTURE SCOPE

The further works that can be done in this project is to include few more features in model training to study the effect on the prediction. A long history of data (dataset of more than 3 years) can be used for training for increased accuracy. The application can be upgraded such that the input values are fetched directly from the application file and then fed to the model rather than the user entering it manually. A login systems for banks can be developed, so that each bank can have its own login hence making their applicants data more secure.

13. APPENDIX

13.1. SOURCE CODE

DATA PREPROCESSING:

```
**Importing the Libraries**
import pandas as pd
import numpy as np
import pickle
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
import sklearn
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import RandomizedSearchCV
import imblearn
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix, f1_score
**Reading the Dataset**
df = pd.read_csv("/content/drive/MyDrive/loan_data.csv")
df
df = pd.read_csv("/content/drive/MyDrive/loan_data.csv")
df
**Univariate Analysis**
#plotting the using distplot
plt.figure(figsize=(12,5))
plt.subplot(121)
sns.distplot(df['ApplicantIncome'], color='r')
plt.subplot(122)
sns.distplot(df['Credit_History'])
plt.show()
**Bivariate Analysis**
```

```
plt.figure(figsize=(20,5))
plt.subplot(131)
sns.countplot(df['Married'], hue=df['Gender'])
plt.subplot(132)
sns.countplot(df['Self_Employed'], hue=df['Education'])
plt.subplot(133)
sns.countplot(df['Property_Area'], hue=df['Loan_Amount_Term'])
**Multivariate Analysis**
sns.swarmplot(df['Gender'], df['ApplicantIncome'], hue = df['Loan_Status'])
**Descriptive Analysis**
df.describe()
# **Data Pre-Processing**
**Checking NULL Values**
df.info()
df.isnull().sum()
df['Gender'] = df['Gender'].fillna(df['Gender'].mode()[0])
df['Married'] = df['Married'].fillna(df['Married'].mode()[0])
#replacing + with space for filling the nan values
df['Dependents']=df['Dependents'].replace('3+',3)
df['Dependents'] = df['Dependents'].fillna(df['Dependents'].mode()[0])
df['Self_Employed'] = df['Self_Employed'].fillna(df['Self_Employed'].mode()[0])
df['LoanAmount'] = df['LoanAmount'].fillna(df['LoanAmount']. mode()[0])
df['Loan_Amount_Term'] = df['Loan_Amount_Term'].fillna(df['Loan_Amount_Term'].mode()[0])
df['Credit_History'] = df['Credit_History'].fillna(df['Credit_History'].mode()[0])
df.isnull().sum()
**Handling Categorical Value**
from sklearn.preprocessing import LabelEncoder
le=LabelEncoder()
df.Gender=le.fit_transform(df.Gender)
df.Loan_Status=le.fit_transform(df.Loan_Status)
df.Married=le.fit_transform(df.Married)
df.Education=le.fit_transform(df.Education)
```

```
df.Self_Employed=le.fit_transform(df.Self_Employed)
df.Property_Area=le.fit_transform(df.Property_Area)
#changing the datype of each float column to int
df['Gender']=df['Gender'].astype('int64')
df['Married']=df['Married'].astype('int64')
df['Dependents']=df['Dependents'].astype('int64')
df['Self_Employed']=df['Self_Employed'].astype('int64')
df['CoapplicantIncome']=df['CoapplicantIncome'].astype('int64')
df['LoanAmount']=df['LoanAmount'].astype('int64')
df['Loan_Amount_Term']=df['Loan_Amount_Term'].astype('int64')
df['Credit_History']=df['Credit_History'].astype('int64')
**Balancing the dataset**
#Balancing the dfset by using smote
from imblearn.combine import SMOTETomek
smote = SMOTETomek (0.95)
y = df['Loan_Status']
x = df.drop(columns=["Loan_ID", 'Loan_Status'], axis=1)
x_bal,y_bal =smote.fit_resample(x,y)
print(y.value_counts())
print(y_bal.value_counts())
**Scaling the Dataset**
sc=StandardScaler()
x_bal_scaled=sc.fit_transform(x_bal)
x_bal_scaled = pd.DataFrame(x_bal,columns=x.columns)
x_bal_scaled
**Processed Final**
final_df=pd.concat([x_bal_scaled,y_bal],axis=1)
final_df
**Splitting as Training and Testing Data**
train,test = train_test_split(final_df, test_size=0.33, random_state=42)
train.to_csv('train.csv',encoding='utf-8',index=False)
test.to_csv('test.csv',encoding='utf-8',index=False)
```

```
x=final_df.drop(["Loan_Status"],axis=1)
y=final_df.Loan_Status
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
```

TRAINING THE MODEL ON IBM:

```
**Importing the Libraries**
import pandas as pd
import numpy as np
import pickle
import matplotlib.pyplot as plt
import seaborn as sns
import sklearn
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import RandomizedSearchCV
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix, f1_score
**Reading the Processed Dataset**
final_df=pd.read_csv('https://raw.githubusercontent.com/IBM-EPBL/IBM-Project-36944-
1660299156/main/Project_Development_Phase/Sprint_2/processed_dataset_loan_data.csv')
final_df
**Splitting as Training and Testing Data**
train,test = train_test_split(final_df, test_size=0.33, random_state=42)
x=final_df.drop(["Loan_Status"],axis=1)
y=final_df.Loan_Status
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
# **Model Building**
**Decision Tree Model**
def decisionTree(x_train, x_test, y_train, y_test):
  dt=DecisionTreeClassifier()
  dt.fit(x_train,y_train)
```

```
yPred = dt.predict(x_test)
  print('***DecisionTreeClassifier***')
  print('Confusion matrix')
  print(confusion_matrix(y_test,yPred))
  print('Classification report')
  print(classification_report (y_test,yPred))
  print("score")
  print(dt.score(x_test,y_test))
**Random Forest Model**
def randomForest(x_train, x_test, y_train, y_test):
  rf = RandomForestClassifier()
  rf.fit(x_train,y_train)
  yPred = rf.predict(x\_test)
  print('***RandomForestClassifier***')
  print('Confusion matrix')
  print(confusion_matrix(y_test,yPred))
  print('Classification report')
  print(classification_report(y_test,yPred))
  print("score")
  print(rf.score(x_test,y_test))
**KNN**
def KNN(x_train, x_test, y_train, y_test):
  knn = KNeighborsClassifier()
  knn.fit(x_train,y_train)
  yPred = knn.predict(x\_test)
  print('***KNeighborsClassifier***')
  print('Confusion matrix')
  print(confusion_matrix(y_test,yPred))
  print('Classification report')
  print(classification_report(y_test,yPred))
  print("score")
  print(knn.score(x_test,y_test))
```

```
**XG Boost Model**
def xgboost(x_train, x_test, y_train, y_test):
  xg = GradientBoostingClassifier()
  xg.fit(x_train,y_train)
  yPred = xg.predict(x_test)
  print('***Gradient BoostingClassifier***')
  print('Confusion matrix')
  print(confusion_matrix(y_test,yPred))
  print('Classification report')
  print(classification_report(y_test,yPred))
  print("score")
  print(xg.score(x_test,y_test))
**Comparing the Models**
decisionTree(x_train, x_test, y_train, y_test)
randomForest(x_train, x_test, y_train, y_test)
KNN(x_train, x_test, y_train, y_test)
xgboost(x_train, x_test, y_train, y_test)
**Evaluating Performance of the Model and Saving the model**
from sklearn.model_selection import cross_val_score
rf = RandomForestClassifier()
rf.fit(x_train,y_train)
yPred = rf.predict(x\_test)
f1_score(yPred,y_test, average='weighted')
cv = cross\_val\_score(rf,x,y,cv=5)
np.mean(cv)
!pip install -U ibm-watson-machine-learning
from ibm_watson_machine_learning import APIClient
import json
wml_credentials = {
   "apikey": "yjJRKquYkWeXxU3CGuvFC0Q1f29M8lpidj6PZ8B0RQgY",
  "url": "https://eu-gb.ml.cloud.ibm.com"
}
```

```
wml_client = APIClient(wml_credentials)
wml_client.spaces.list()
SPACE_ID= "99b1a4a9-7cc5-4852-9388-f8907fe20de7"
wml_client.set.default_space(SPACE_ID)
import sklearn
sklearn.__version__
MODEL_NAME = 'Model_building_SL_223_IBM'
DEPLOYMENT_NAME = 'Smart-Lender_223_IBM'
DEMO\_MODEL = rf
software_spec_uid = wml_client.software_specifications.get_id_by_name('runtime-22.1-
py3.9')
model_props = {
  wml_client.repository.ModelMetaNames.NAME: MODEL_NAME,
  wml_client.repository.ModelMetaNames.TYPE: 'scikit-learn_1.0',
  wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
}
model_details = wml_client.repository.store_model(
  model=DEMO_MODEL,
  meta_props=model_props,
  training_data=x_train,
  training_target=y_train
model_details
model_id = wml_client.repository.get_model_id(model_details)
model_id
deployment_props = {
  wml_client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT_NAME,
  wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
}
deployment = wml_client.deployments.create(
  artifact_uid=model_id,
  meta_props=deployment_props
```

APPLICATION BUILDING - FLASK:

```
import numpy as np
import os
from PIL import Image
from flask import Flask, request, render_template, url_for
from werkzeug.utils import secure_filename, redirect
from gevent.pywsgi import WSGIServer
from flask import send_from_directory
from joblib import Parallel, delayed
import joblib
import pandas as pd
from scipy.sparse import issparse
import pickle
import requests
# NOTE: you must manually set API_KEY below using information retrieved from your IBM
Cloud account.
API_KEY = "yjJRKquYkWeXxU3CGuvFC0Q1f29M8lpidj6PZ8B0RQgY"
token_response = requests.post('https://iam.cloud.ibm.com/identity/token',
data={"apikey":API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})
mltoken = token_response.json()["access_token"]
header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}
app = Flask(__name__)
@app.route('/')
def index():
  return render_template('home.html')
@app.route('/predict')
def predict():
  return render_template('predict.html')
```

```
@app.route('/result', methods=['GET', 'POST'])
def upload():
  if request.method == "POST":
     lend_data = request.form.get('lend')
     data =
[[request.form.get('gender'),request.form.get('married'),request.form.get('dep'),request.form.g
et('edu'),request.form.get('se'),request.form.get('ai')
          request.form.get('cai'),request.form.get('la'),request.form.get('lat'),request.form.get('
ch'),request.form.get('pa')]]
     a="
     lend_data=int(lend_data)
     data_list = data
     payload_scoring = {"input_data": [{"fields":
['gender','married','depend','education','self_emp','applicant_income','co_income','loan_amoun
t','loan_term','credit_history','property_area'], "values": data_list}]]
     response_scoring = requests.post('https://eu-
gb.ml.cloud.ibm.com/ml/v4/deployments/20aab57d-c8a0-48e0-bf79-
b48bac4f7de3/predictions?version=2022-11-16',
json=payload_scoring,headers={'Authorization': 'Bearer ' + mltoken})
     print("response_scoring")
     prediction = response_scoring.json()
     num = prediction['predictions'][0]['values'][0][0]
     if(num==0):
       if(lend_data==1):
          a='It is not advisable to provide loan for this applicant.'
       else:
          a='Your Loan application will be Rejected.'
     else:
       if(lend data==1):
          a='This applicant can be provided with the loan amount requested.'
       else:
```

```
a='Your Loan application will be succesfull.'
            return render_template('submit.html', num=a)
       if __name__ == '__main__':
         app.run(debug=True, threaded=False)
HTML CODE:
HOME PAGE:
       <!DOCTYPE html>
       <html lang="en">
       <head>
         <meta charset="UTF-8">
         <meta http-equiv="X-UA-Compatible" content="IE=edge">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
         <title>Loan Predictor - Home</title>
         k rel="icon" href="static/images/money.png" type="image/x-icon">
         <!-- Google Font -->
         link href="https://fonts.googleapis.com/css2?family=Play:wght@400;700&display=swap"
       rel="stylesheet">
       href="https://fonts.googleapis.com/css2?family=Josefin+Sans:wght@300;400;500;600;700&d
       isplay=swap" rel="stylesheet">
         <!-- Css Styles -->
         <link rel="stylesheet" href="static/css/bootstrap.min.css" type="text/css">
         k rel="stylesheet" href="static/css/STYLES.css" type="text/css">
       </head>
       <body>
         <main>
            <div class="container">
              <div class="row">
                 <div class="col-lg-6" style="align-items:center">
```

<h1>LOAN PREDICTOR</h1>

```
<h3>Find your Loan Eligibility here</h3><br>
                      <h5>Tap below button and fill the details to know your Loan
       Eligibility.</h5><br>
                      <div class="portfolio__btn">
                         <a href="{{ url_for('predict') }}" class="tm-nav-link primary-btn" data-
       hover="Loan Predictor">
                              Click to Check
                         </a>
                      </div>
                 </div>
                  <div class="col-lg-6">
                    <br><br><br><br><br>
                    <img src="static/images/Lending_1.jpg">
                  </div>
                 <div class="col-lg-12"><br></div>
             </div>
             </div>
          </main>
        </body>
        </html>
PREDICT PAGE:
       <!DOCTYPE html>
       <html lang="en">
        <head>
          <meta charset="UTF-8">
          <meta http-equiv="X-UA-Compatible" content="IE=edge">
          <meta name="viewport" content="width=device-width, initial-scale=1.0">
          <title>Loan Predictor - Predict</title>
          <link rel="icon" href="static/images/money.png" type="image/x-icon">
```

<link href="https://fonts.googleapis.com/css2?family=Play:wght@400;700&display=swap"</pre>

<!-- Google Font -->

rel="stylesheet">

```
k
href="https://fonts.googleapis.com/css2?family=Josefin+Sans:wght@300;400;500;600;700&d
isplay=swap" rel="stylesheet">
  <!-- Css Styles -->
  k rel="stylesheet" href="static/css/bootstrap.min.css" type="text/css">
  k rel="stylesheet" href="static/css/STYLES.css" type="text/css">
</head>
<body>
    <div class="container">
    <div class="row">
    <div class="col-lg-6" style="align-items:center">
    <br><br><br><br>
    <h2>LOAN PREDICTOR FORM</h2>
    Fill the form to predict
    <form action="/result" method="POST" enctype="'multipart/form-data">
        Are You a Lender / Loan Applicant
            <input id="lend" name="lend" type="radio" value=1
required> Lender  <input id="lend" name="lend" type="radio"
value=0> Loan Applicant
        Name (in Caps)
            <input name='name' type="text" required="">
        Gender (Male/Female)
            <input id="gender" name="gender" type="radio" value=1
required> Male  <input id="gender" name="gender" type="radio"
value=0> Female
        Married(Yes/No)
```

```
<input id="married" name="married" type="radio" value=1
required> Yes  <input id="married" name="married" type="radio"
value=0> No
       Dependents (Enter a number)
          <input name='dep' type="number" min="0" step='1' placeholder=""
required="">
       Education
          <input id='edu' name='edu' type="radio" value=1
required> Non-Graduate  <input id="edu" name="edu" type="radio"
value=0> Graduate
       Self Employed (Yes/No)
          <input id="se" name="se" type="radio" value=1
required> Yes  <input id="se" name="se" type="radio"
value=0> No
       Applicant Income (Enter a number without commas)
          input id='AI' name='ai' type="number" min='0' required="">
       Co-Applicant Income (Enter a number without commas)
          input id='CAI' name='cai' type="number" min='0' required="">
       Loan Amount (Enter a number without commas)
          <input id='la' name='la' type="number" min='0' required="">
       Loan Amount Term (Enter a number in days)
```

```
<input id='lat' name='lat' type="number" min='0' step="1"
required="">
       Credit History (Yes/No)
           <input id="ch" name="ch" type="radio" value=1
required> Yes  <input id="ch" name="ch" type="radio"
value=0> No
       Property Area
           <input id="pa" name="pa" type="radio" value=2
required> Urban  <input id="pa" name="pa" type="radio"
value=0> Rural  <input id="pa" name="pa" type="radio"
value=1> Semi Urban  <input id="pa" name="pa" type="radio"
value=0> No Property
       <div class="portfolio__btn">
           <input class="primary-btn-1" id="submit" type="submit" value="Click to</pre>
Check"> <input class="primary-btn-1" id="reset" type="reset" value="Clear">
           </div>
           </form>
   </div>
   <div class="col-lg-6">
       <br><br><br><br><br>
       <img src="static/images/Lending_1.jpg">
   </div>
   </div>
   </div>
</body>
```

RESULTS PAGE:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Loan Predictor - Result</title>
  k rel="icon" href="static/images/money.png" type="image/x-icon" style="border-radius:
5px;">
  <!-- Google Font -->
  k href="https://fonts.googleapis.com/css2?family=Play:wght@400;700&display=swap"
rel="stylesheet">
  k
href="https://fonts.googleapis.com/css2?family=Josefin+Sans:wght@300;400;500;600;700&d
isplay=swap" rel="stylesheet">
  <!-- Css Styles -->
  k rel="stylesheet" href="static/css/bootstrap.min.css" type="text/css">
  k rel="stylesheet" href="static/css/STYLES.css" type="text/css">
</head>
<body>
  <main>
    <div class="container">
       <div class="row">
         <div class="col-lg-6" style="align-items:center">
           <h1>Loan Approval Prediction</h1>
       <h3>{{num}}</h3>
       </div>
       <div class="col-lg-6">
         <br><br><br><br><br>
         <img src="static/images/Lending_1.jpg">
```

```
</div>
<div class="col-lg-12"><br><div class="col-lg-12"><br></div>
</div>
</main>
</body>
</html>
```

CSS CODE:

```
html,
body {
 height: 100%;
 font-family: "Josefin Sans", sans-serif;
 -webkit-font-smoothing: antialiased;
 overflow-x: hidden;
 background-color: #100028;
}
h1,
h2,
h3,
h4,
h5,
h6 {
 margin: 0;
 color: #111111;
 font-weight: 400;
 font-family: "Play", sans-serif;
}
h1 {
 font-size: 50px;
 font-weight: 600;
 padding-bottom: 25px;
 color: #ffffff;
}
h2 {
 font-size: 34px;
 padding-bottom: 15px;
 color: #ffffff;
```

```
}
h3 {
 font-size: 28px;
 padding-bottom: 15px;
 color: #adadad;
}
h4 {
 font-size: 24px;
 padding-bottom: 15px;
}
h5 {
 font-size: 18px;
 padding-bottom: 15px;
 color: #00bfe7;
}
h6 {
 font-size: 16px;
 padding-bottom: 15px;
}
р {
 padding-bottom: 15px;
 font-size: 16px;
 font-family: "Josefin Sans", sans-serif;
 color: #adadad;
 font-weight: 400;
 line-height: 26px;
 margin: 0 0 15px 0;
}
img {
 width: fit-content;
 overflow: hidden;
}
input {
 background-color: #d1d1d1;
input:focus,
select:focus,
button:focus,
textarea:focus {
 outline: none;
```

```
background-color: #7fe8e1;
 color: black;
}
a:hover,
a:focus {
 text-decoration: none;
 outline: none;
 color: #fff;
}
ul,
ol {
 padding: 0;
 margin: 0;
}
td {
 /* color: #00bfe7; */
 color: #ffffff;
 padding-bottom: 10px;
}
.td1 {
 /* color: #adadad; */
 color: #00bfe7;
}
/* buttons */
.primary-btn-1 {
 display: inline-block !important;
 font-size: 15px !important;
 font-family: "Play", sans-serif !important;
 font-weight: 700 !important;
 padding: 14px 32px 12px !important;
 color: #ffffff !important;
 background: none !important;
 text-transform: uppercase !important;
 letter-spacing: 2px !important;
 position: relative !important;
 z-index: 1!important;
 border-color: #00bfe7 !important;
}
.primary-btn-1:hover:before {
 height: 100%!important;
```

```
width: 100%!important;
}
.primary-btn-1:hover:after {
 height: 100%!important;
 width: 100%!important;
}
.primary-btn-1:before {
 position: absolute!important;
 left: 0!important;
 top: 0!important;
 height: 30px!important;
 width: 30px!important;
 border-left: 2px solid #00bfe7!important;
 border-top: 2px solid #00bfe7!important;
 content: ""!important;
 z-index: -1!important;
 -webkit-transition: all, 0.7s!important;
 -o-transition: all, 0.7s!important;
 transition: all, 0.7s!important;
}
.primary-btn-1:after {
 position: absolute !important;
 right: 0 !important;
 bottom: 0 !important;
 height: 30px !important;
 width: 30px !important;
 border-right: 2px solid #00bfe7 !important;
 border-bottom: 2px solid #00bfe7 !important;
 content: ""!important;
 z-index: -1!important;
 -webkit-transition: all, 0.7s!important;
 -o-transition: all, 0.7s!important;
 transition: all, 0.7s!important;
}
/* buttons */
.primary-btn {
 display: inline-block;
 font-size: 15px;
 font-family: "Play", sans-serif;
 font-weight: 700;
```

```
padding: 14px 32px 12px;
 color: #ffffff;
 text-transform: uppercase;
 letter-spacing: 2px;
 position: relative;
 z-index: 1;
}
.primary-btn:hover:before {
 height: 100%;
 width: 100%;
}
.primary-btn:hover:after {
 height: 100%;
 width: 100%;
.primary-btn:before {
 position: absolute;
 left: 0;
 top: 0;
 height: 30px;
 width: 30px;
 border-left: 2px solid #00bfe7;
 border-top: 2px solid #00bfe7;
 content: "";
 z-index: -1;
 -webkit-transition: all, 0.7s;
 -o-transition: all, 0.7s;
 transition: all, 0.7s;
}
.primary-btn:after {
 position: absolute;
 right: 0;
 bottom: 0;
 height: 30px;
 width: 30px;
 border-right: 2px solid #00bfe7;
 border-bottom: 2px solid #00bfe7;
 content: "";
 z-index: -1;
 -webkit-transition: all, 0.7s;
```

```
-o-transition: all, 0.7s;
 transition: all, 0.7s;
}
.portfolio__btn {
 position: absolute;
 text-align: center;
#clear_button{
 margin-left: 15px;
 font-weight: bold;
 color: blue;
}
#confidence{
 font-family: 'Josefin Sans', sans-serif;
 margin-top: 7.5%;
}
#content{
 margin: 0 auto;
 padding: 2% 15%;
 padding-bottom: 0;
}
.welcome{
 text-align: center;
 position: relative;
  color: honeydew;
 background-color: greenyellow;
 padding-top: 1%;
 padding-bottom: 1%;
  font-weight: bold;
 font-family: 'Prompt', sans-serif;
}
#team_id{
 text-align: right;
 font-size: 25px;
 padding-right: 3%;
}
#predict_button{
 margin-right: 15px;
 color: blue;
 font-weight: bold;
```

```
}
#prediction_heading{
 font-family: 'Josefin Sans', sans-serif;
 margin-top: 7.5%;
}
#result{
 font-size: 5rem;
}
#title{
 padding: 1.5% 15%;
 margin: 0 auto;
 text-align: center;
}
.btn {
  font-size: 15px;
  padding: 10px;
  -webkit-appearance: none;
  background: #eee;
  border: 1px solid #888;
  margin-top: 20px;
  margin-bottom: 20px;
}
.buttons_div{
 margin-bottom: 30px;
 margin-right: 80px;
}
.heading{
 font-family: 'Varela Round', sans-serif;
 font-weight: 700;
 font-size: 2rem;
 display: inline;
}
.leftside{
 text-align: center;
 margin: 0 auto;
 margin-top: 2%;
 /* padding-left: 10%; */
}
#frame{
 margin-right: 10%;
```

```
}
.predicted_answer{
 text-align: center;
 margin: 0 auto;
 padding: 3% 5%;
 padding-top: 0;
 /* padding-left: 10%; */
}
р{
 font-family: 'Source Code Pro', monospace, sans-serif;
 margin-top: 1%;
@media (min-width: 720px) {
 .leftside{
  padding-left: 10%;
 }
}
```

13.2. GITHUB & PROJECT DEMO LINK

GITHUB REPO LINK: https://github.com/IBM-EPBL/IBM-Project-36944-1660299156
DEMO VIDEO DRIVE LINK:

https://drive.google.com/file/d/1TKENptR5wJ28ttPSBV8y3yKOIL8Cmehm/view?usp=sharing