



SalesForecasting_Regression.ipynb x

LoanStatus_Classification_Final.ipynb x

streamlitloan x



localhost:8501



Deploy

Loan Status Prediction

Gender

Male



Married

Yes



Dependents

0



Education

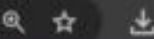


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Deploy

Male



Married

Yes



Yes



No

Education

Graduate



Self Employed

Yes



Loan Amount Term (in months)



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Deploy

3+



Education

Graduate



Self Employed

Yes



Loan Amount Term (in months)

0



Credit History

1



Property Area



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RUNNING...

Stop

Deploy

No



Loan Amount Term (in months)

360



Credit History

1



Property Area

Urban



Applicant Income

0



Coapplicant Income



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RUNNING...

Stop

Deploy

Applicant Income

4499



Coapplicant Income

0



Loan Amount

0



Predict



Deploy

200

- +

Loan Amount

299

- +

Predict

Raw Input Data:

	Gender	Married	Dependents	Education	Self_Employed	Loan_Amount_Term	Credit_History	Pro
0	Male	Yes	3+	Graduate	No	360	1	Urt

Processed Input:

	Married	Dependents	Education	Self_Employed	Loan_Amount_Term	Credit_History	Property_Are
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Deploy

	Id	Married	Dependents	Education	Self_Employed	Loan_Amount_Term	Credit_History	Property
0	e	Yes	3+	Graduate	No	360	1	Urban

Processed Input:

	Married	Dependents	Education	Self_Employed	Loan_Amount_Term	Credit_History	Property_Area
0	1	1	0	0	0.6	1	1

Predicted Class: Y - Loan Approved



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Deploy

Education

Not Graduate



Self Employed

No



Loan Amount Term (in months)

360

I



Credit History

1



Property Area



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Deploy

Self Employed

Yes



Loan Amount Term (in months)

240



Credit History

1



1

0



Applicant Income

1000



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Deploy

0

Property Area

Semiurban

Applicant Income

7

I

Press Enter to apply

Coapplicant Income

200

Loan Amount

299

Predict



SalesForecasting_Regression.ipynb

LoanStatus_Classification_Final

streamlitloan



localhost:8501



Deploy

699



Coapplicant Income

0



Loan Amount

340

Press Enter to apply



Predict





Raw Input Data:

	Loan_Amount_Term	Credit_History	Property_Area	ApplicantIncome	CoapplicantIncome	LoanAmount
0	240	0	Semiurban	699	0	340

Processed Input:

	Married	Dependents	Education	Self_Employed	Loan_Amount_Term	Credit_History	Property_Area
0	0	0.6667	1	1	0.2	0	0.

Predicted Class: N - Loan Not Approved

