

Project Structure

| | |
|--------------|--|
| Date | 4 september 2022 |
| Team Id | PNT2022TMID46202 |
| Project Name | Smart Lender- Applicant Credibility Prediction for Loan Approval |

Project Structure:

- We are building a Flask Application that needs HTML pages “loan.html”, “predict.html” stored in the templates folder and a python script app.py for server-side scripting.
- The model is built in the notebook loan amount prediction .ipynb
- We need the model which is saved in pkl file as dt.pkl.
- The templates mainly used here are “loan.html”, ”predict.html” for showcasing the UI
- The flask app is denoted as app.py
- IBM scoring endpoint consists of templates and app.py