

GROUP MEMBERS:**KUNAL KUMBHARE (120A3024)****MAYANK RAJ (120A3026)****ADITI NAIR (120A3030)****SHREYA IDATE (120A3051)****MOBILE APPLICATION TO PREDICT COMPANY BANKRUPTCY****Description:**

Bankruptcy is a legal status of a person or other entity that cannot repay debts to creditors. Bankruptcy offers an individual or business a chance to start fresh by forgiving debts that simply cannot be paid, while offering creditors a chance to obtain some measure of repayment based on the individual's or business' assets available for liquidation. Bankruptcy prediction is the art of predicting bankruptcy and various measures of financial distress of public firms.

Our project titled 'MOBILE APPLICATION TO PREDICT COMPANY BANKRUPTCY' has been developed using Flutter and the Random Forest Machine Learning Algorithm to predict if a company will go bankrupt in the coming year based on its current financial ratios. The project considers 18 essential parameters (financial ratios) such as Operating Gross Margin, Asset Growth Rate, Net Profit (before and after taxes), Revenue Per Share and so on to conclude whether the company will go bankrupt.

We also provide login functionality to each company registered with us to maintain their confidentiality.

The following technologies have been implemented in this project:

- Flutter
- Python
- Machine Learning
- Flask
- Firebase

GitHub links to the project codebase:**Mobile App**

<https://github.com/SEM6-Mini-Project/app.git>

API

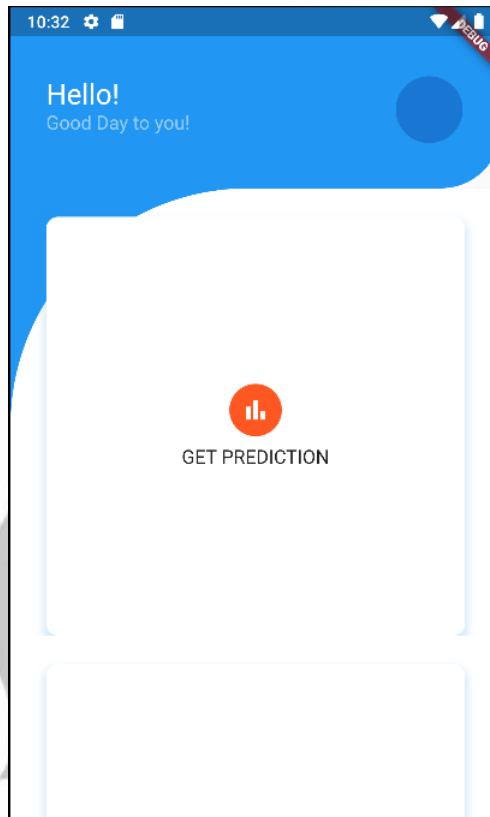
<https://github.com/SEM6-Mini-Project/Api.git>

Screenshots:

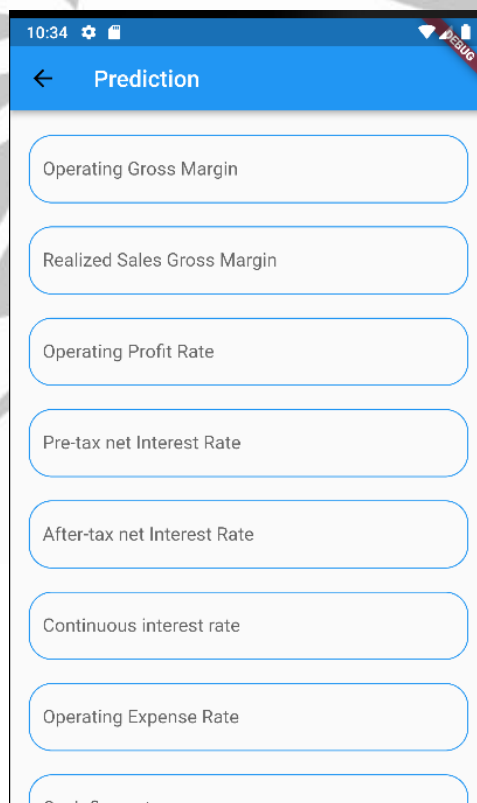
Login Screen

The image shows a mobile application's login interface. At the top, a status bar displays the time '10:08' and icons for settings, battery, and signal. The background is a solid purple color, decorated with stylized, dark purple plant silhouettes. The word 'Login' is prominently displayed in a large, bold, white sans-serif font. Below it, there are two white input fields with rounded corners. The first field is labeled 'Email' and the second is labeled 'Password'. A thin white horizontal line separates the two fields. Below the password field, the text 'Forgot Password?' is written in a smaller, lighter purple font. At the bottom of the screen, there is a large, dark purple button with rounded corners and the text 'Sign In' in a white sans-serif font.

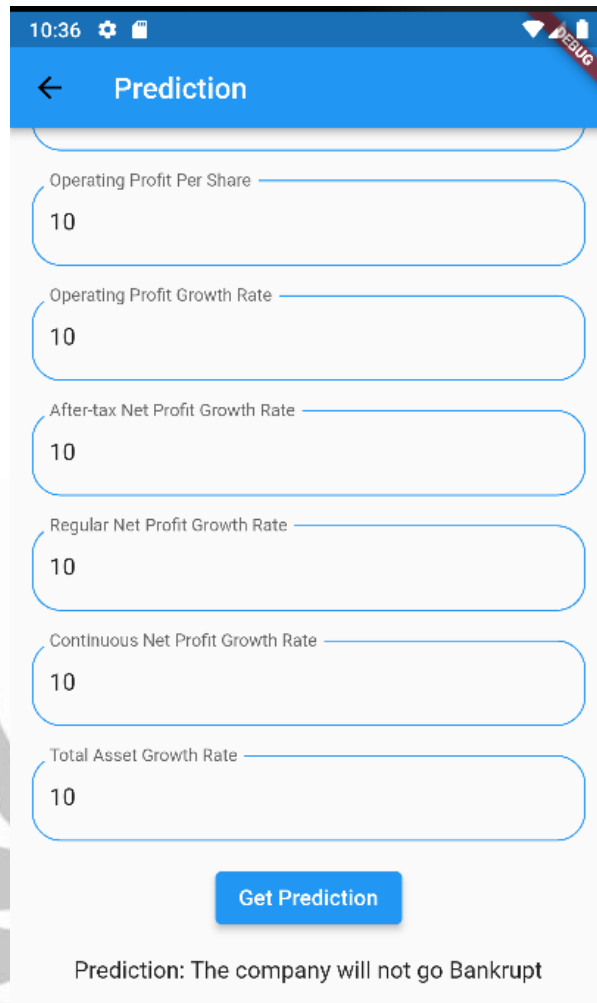
Dashboard



Prediction Page



On input, the following prediction is achieved:



10:36

← Prediction

Operating Profit Per Share

10

Operating Profit Growth Rate

10

After-tax Net Profit Growth Rate

10

Regular Net Profit Growth Rate

10

Continuous Net Profit Growth Rate

10

Total Asset Growth Rate

10

Get Prediction

Prediction: The company will not go Bankrupt

References:

- [1] Evidence of Predicting Early Signs of Corporate Bankruptcy Using Financial Ratios in the Indian Landscape, Abhi Bansal, Adit Chopra, Aryaman Wadhwa, Shaheed Sukhdev College of Business Studies, University of Delhi
- [2] Comparative Analysis of Bankruptcy Prediction Models: An Indian Perspective, Dr. Sandeepa Kaur
- [3] Predicting bankruptcy using Machine Learning, Vikram Devatha & Devashish Dhiman
- [4] Review of bankruptcy prediction using machine learning and deep learning techniques, Yi Qua, Pei Quan, Minglong Lei, Yong Shi