Date	16 September 2022
Team ID	PNT2022TMID592760
Project Name	Project – Anticipating Business Bankruptcy
Maximum Marks	4 Marks

BRAINSTORMING FOR ANTICIPATING BUSINESS BANKRUPTCY

Voting

Statistical Analysis:

1. Debt Ratios

2. Altman Z Score

3. Cash flow ratios he

4. Profitability Ratios

5. Earnings Volatility

6. Dupont Analysis

Non Statistical Analysis

1. Customer Churn be be be

2. Market Share and Competitive Analysis

3. Technological Obsolescence

4. Revenue per Employee

5. Asset Quality 👍👍

6. Research and Development Spending

7. Legal and Regulatory Issues 🖢

8. Sustainable Growth Rate

9. Market Perception

- 10. Credit Rating and Bond Prices 🖢
- 11. Asset Efficiency Ratios
- 12. Environmental and Regulatory Compliance
- 13. Inventory Turnover Ratio
- 14. External Economic Factors 👍

Idea prioritization



Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

Statistical analysis, particularly the Altman Z-Score, liquidity ratios, and debt ratios, stand out as more effective indicators for predicting business bankruptcy for several reasons:

Quantitative Rigor: These indicators rely on quantitative data and specific financial ratios, providing a systematic and structured approach to assessing bankruptcy risk. This makes them less subjective and more objective compared to qualitative indicators.

Historical Validity: The Altman Z-Score, in particular, has a long history of successfully predicting bankruptcy and is widely acknowledged for its accuracy. This historical validation lends credibility and reliability to its predictive power.

Comprehensive Assessment: These indicators cover fundamental aspects of financial health, including solvency, liquidity, and leverage. The combination of these factors offers a more comprehensive evaluation of a company's financial stability and ability to meet obligations.

Standardized Benchmarks: These indicators often come with predefined benchmarks, making it easier to interpret results. For example, a Z-Score below a certain threshold suggests heightened bankruptcy risk, providing a clear reference point for decision-making.

Comparative Analysis: These indicators enable easy comparisons, not only over time but also against industry benchmarks and peer companies. Comparative analysis enhances the assessment's context and helps identify outliers.

Wide Acceptance: These indicators are well-recognized and widely used by financial analysts, investors, and creditors. Their familiarity and acceptance in the financial community make them a common language for discussing financial stability.

While these statistical indicators are indeed effective in assessing bankruptcy risk, it's important to note that