**Usecase:**

1. What is the problem?
2. Why should I use AI/ML?
3. Is this an important problem?
4. Revenue, Investment
5. Application of AI
6. Success Metrics
7. Data->source, cost, sensitive, Large batch, Data Labels
8. Model Building
9. Performance Metrics
10. MVP
11. Deployment

Goal: Cash Management Services->24 hours

Application of AI/ML: Deep Learning approach

Data Labelling-> Approach 1: Images->structured Approach 2->DL

Neural Network: Computer Vision (CNN or any architecture)-> Features-> Deep learning model

Success Metric->

Data

Evaluating Results: Model accuracy,Recall,precision,F1score,confusion Matrix,ROC-AUC

Design