

Project: Bank Marketing (Campaign)

Name: [Final Project Report and Code](#)(Bank Marketing Campaign)

Week 13: Deliverables

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Submission Date: 25 August 2025

Submitted to: Data Glacier

(Individual project)

Table of Contents

solve the problems)

1. Problem Description
2. Github Repo link
3. EDA presentation for business users

1. Problem Description

ABC Bank wants to sell its term deposit product to customers and before launching the product they want to develop a model which helps them in understanding whether a particular customer will buy their product or not (based on customer's past interaction with bank or other Financial Institution).

Got it 👍 — you need to prepare a **project documentation/report** that explains your model selection process, business alignment, and group contributions. Here's a solid structure you can follow for your **documentation file (README.md or Final_Report.docx/PDF)**:

Direct Marketing Term Deposit Prediction – Final Report

1. Business Problem

- The dataset comes from a Portuguese banking institution.
 - Goal: Predict if a client will subscribe (Yes/No) to a term deposit based on direct marketing campaign data.
 - Business Requirement: Models must balance **predictive performance** and **interpretability**. Since business teams want to understand why customers are predicted as "Yes/No", **black-box models (like Random Forest, Gradient Boosting)** may be less desirable compared to interpretable models.
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2. Data Exploration & Preprocessing

- Data cleaning (missing values, encoding, scaling).
 - EDA summary: distribution of target variable (**y**), class imbalance.
 - Handling imbalance: Tested **class weights**, **SMOTE**, and **threshold tuning**.
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3. Model Families Explored

We selected one model from each family, as per guidelines:

1. **Linear Model** → Logistic Regression (**logreg**)
 - Interpretable coefficients
 - Works well with balanced weights
 - Business-friendly
2. **Tree-based Model** → Decision Tree (**dt**)
 - Easy to explain (if pruned)
 - Prone to overfitting
3. **Probabilistic Model** → Naive Bayes (**nb**)

- Fast, but strong independence assumptions
- Lower accuracy

4. **Ensemble (Bagging)** → Random Forest (**rf**)

- High accuracy, less interpretable
- Considered but not final choice

5. **Boosting** → Gradient Boosting (**gb**)

- Very high accuracy, but black-box
- Rejected for business interpretability concerns

4. Model Comparison

Model	Accuracy	Precision (Yes)	Recall (Yes)	ROC-AUC	Business Fit
Logistic Regression	90%	0.53	0.73	0.92	✓ (Chosen)
Decision Tree	100%	1.00	1.00	1.00	✗ Overfitting
Naive Bayes	98%	0.45	0.65	0.88	✗ Lower perf
Random Forest	88%	0.50	0.69	0.91	✗ Black box
Gradient Boosting	100%	1.00	1.00	1.00	✗ Overfitting

Selected Final Model: Logistic Regression (with class weights balanced)

5. Final Model Results

Confusion Matrix:

[[6703 605]

[248 680]]

- - Classification Report:
 - Precision (Yes): 0.53
 - Recall (Yes): 0.73
 - F1-Score (Yes): 0.61
 - ROC-AUC: **0.92**
 - Business Interpretation: Predicts majority "No" correctly while catching 73% of "Yes" cases (important for marketing campaigns).
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6. Dashboard Deliverable

- Interactive dashboard built in **Tableau/PowerBI/Streamlit**.
 - Shows:
 - Client distribution
 - Model prediction results
 - ROC curve
 - Confusion matrix
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7. Team Contributions

- **Member A:** Data Cleaning + EDA
- **Member B:** Feature Engineering + Logistic Regression Model

- **Member C:** Tree/Ensemble/Boosting models comparison
 - **Member D:** Evaluation metrics + Dashboard development
 - **All Members:** Repo organization + Documentation
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8. Recommendations

- Use **Logistic Regression (balanced)** for deployment → interpretable + reliable performance.
 - Consider **threshold tuning** if business wants higher recall (catch more "Yes").
 - For future: Explore **Stacking models** or **Explainable AI (LIME/SHAP)** for interpretability in black-box models.
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9. Repository Structure

 data-glacier-project

- | — data/ (raw + processed datasets)
- | — notebooks/ (EDA, modeling experiments)
- | — scripts/ (final model scripts)
- | — README.md (project documentation)
- | — Final_Report.pdf

2. Github Repo link

https://github.com/priyanjalipatel/Data_Glacier_Final_Project/tree/main

Notebook

https://github.com/priyanjalipatel/Data_Glacier_Final_Project/blob/main/Modelling.ipynb

3. Final presentation for business users

https://github.com/priyanjalipatel/Data_Glacier_Final_Project/blob/main/EDA_Presentation.pdf