



Model Optimization and Tuning Phase Report

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Date	18 JULY 2024	
Team ID	739977	
Project Title		
	Unveiling Airbnb price patterns: machine learning for forecasting	
Maximum Marks	10 Marks	

Model Optimization and Tuning Phase

The Model Optimization and Tuning Phase involves refining machine learning models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

Hyperparameter Tuning Documentation (6 Marks):

Linear regressor	-	-





Catboost regreesor		
Polynomial regressor	-	-
Random	-	-
Xgboost		



Model



Gradient Boosting	-			-	
catboost regesso		-	Report (2 Ma	arks):	

Optimized Metric





-	T
xgboost	
Polynomial	-
regressor	





Random Forest	-
Linear regressor	-
_	
Gradient Boosting	-
Gradient Boosting	





Final Model Selection Justification (2 Marks):

Final Model	Reasoning
catboost	CatBoost is a powerful gradient boosting algorithm developed by Yandex, specifically optimized for categorical feature handling. It excels in reducing overfitting and providing high accuracy with fast training and prediction times.