



## **Model Optimization and Tuning Phase Template**

Date	15 July 2024
Team ID	739791
Project Title	Flight Delay Prediction using Machine Learning.
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):**

Model	Tuned Hyperparameters	Optimal Values
Random Forest Classifier		
Logistic Regression		
Decision Tree Classifier		

**Performance Metrics Comparison Report (2 Marks):** 





Model	Optimiz	ed Metric			
	<pre>print(classification_report(y_test,y_test_predict1))</pre>				
		precision	recall	f1-score	support
	0.0	0.94	0.96	0.95	1932
	1.0	0.71	0.59	0.65	293
	accuracy			0.92	2225
D 1 E (C1 'C'	macro avg	0.83	0.78	0.80	2225
Random Forest Classifier	weighted avg	0.91	0.92	0.91	2225
	<pre>confusion_matrix(y_test, y_test_predict1)</pre>				
	array([[1863, 69], [ 120, 173]])				

## **Final Model Selection Justification (2 Marks):**

Final Model	Reasoning
	<pre>def compareModel():     print("train accuracy for rfc",accuracy_score(y_train_predict1,y_train))     print("test accuracy for rfc",accuracy_score(y_test_predict1,y_test))     print("train accuracy for dtc",accuracy_score(y_test_predict3,y_train))     print("test accuracy for dtc",accuracy_score(y_test_predict3,y_test))     print("train accuracy for etc",accuracy_score(y_test_predict4,y_train))     print("test accuracy for etc",accuracy_score(y_test_predict4,y_test))     print("train accuracy for lr",accuracy_score(y_train_predict2,y_train))     print("test accuracy for lr",accuracy_score(y_test_predict2,y_test))     compareModel()</pre>
Random Forest	train accuracy for rfc 1.0 test accuracy for rfc 0.9150561797752809 train accuracy for dtc 1.0 test accuracy for dtc 0.8642696629213483 train accuracy for etc 1.0 test accuracy for etc 0.910561797752809 train accuracy for lr 1.0 test accuracy for lr 0.9182022471910113
Classifier	Accuracy of Random Forest Classi fier is more than other models.