



# **Model Development Phase Template**

Date	24 April 2024
Team ID	team-739704
Project Title	Identifying Airline Passenger Satisfaction Using Machine Learning
Maximum Marks	4 Marks

## **Initial Model Training Code, Model Validation and Evaluation Report**

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshots.

### **Initial Model Training Code:**

#### **Decision Tree:**

```
accuracy=model.score(X_test,Y_test)
print("-----Decision Tree------")
print("Model accuracy\t\t",{accuracy})
print(f'Accuracy in Percentage\t{" {:.1%}".format(accuracy)}')
print(classification_report(Y_test,Y_pred))
```

### **Logistic Regression:**

```
accuracy=model.score(X_test,Y_test)
print("-----Logistic Regression-----")
print("Model accuracy\t\t",{accuracy})
print(f'Accuracy in Percentage\t{" {:.1%}".format(accuracy)}')
print(classification_report(Y_test,Y_pred))
```

#### **Random Forest:**





```
accuracy=model.score(X_test,Y_test)
print("------RandomForest classifier-----")
print("Model accuracy\t\t",{accuracy})
print(f'Accuracy in Percentage\t{" {:.1%}".format(accuracy)}')
print(classification_report(Y_test,Y_pred))
```

# K Nearest Nighbor:

```
accuracy=model.score(X_test,Y_test)
print("-------KNearest Neighbor------")
print("Model accuracy\t\t",{accuracy})
print(f'Accuracy in Percentage\t{" {:.1%}".format(accuracy)}')
print(classification_report(Y_test,Y_pred))
```

### **Model Validation and Evaluation Report:**

Model	Classification Report	Accura cy	Confusion Matrix			
Decision Tree	Decision Tree  Model accuracy {0.9137562366357804}  Accuracy in Percentage 91.4%  precision recall f1-score support	01.40	confusion matrix for Decision Tree  - 1000  0 1081 86 - 800  - 600			
	accuracy 0.91 0.89 0.90 1852  accuracy 0.91 4209  macro avg 0.91 0.91 0.91 4209  weighted avg 0.91 0.91 0.91 4209	91.4%	- 400 - 112 837 - 200 - 200 Predicted Value			
Logistic Regressi	Logistic Regression  Model accuracy {0.839391779520076}  Accuracy in Percentage 83.9%  precision recall f1-score support	83.9%	confusion matrix for Logistic Regression  - 100  - 900  - 700  - 600  - 500			
on	2 0.83 0.80 0.81 185 accuracy 0.84 420 macro avg 0.84 0.83 0.84 420 weighted avg 0.84 0.84 0.84 420		→ 201 748 -500 -400 -300 -200 -200			





	RandomForest classifier Model accuracy {0.9453551912568307} Accuracy in Percentage 94.5%						confusion matrix for Random Forest Classifier			
			recall f1-s	f1-score	ore support		0 97	1114	53	- 800
Random	1	0.93	0.97	0.95	2357	94.3% 99	Actual value			- 600
Forest	2	0.96	0.91	0.94	1852		Actu	84	865	- 400
	accuracy macro avg	0.95	0.94	0.95 0.94	4209 4209					- 200
	weighted avg	0.95	0.95	0.95	4209			0 Predicte	1 ed Value	
	·KNearest Neighbor						confusion matrix for KNearest Neighbor			
K Nearest Neighbor	Model accuracy Accuracy in Per p	centage	89.3%	8298883345 f1-score 0.95		89.3%	Actual value	1114	53	- 1000 - 800
	2	0.96	0.91	0.94	1852					- 600 - 400
	macro avg 0.95 0.94 0.9	0.95 0.94 0.95	4209		1	84	865	- 200		
							0 1 Predicted Value			