







## **Model Development Phase Template**

Date	24 April 2024
Team ID	739739
Project Title	RESERVATION CANCELLATION PREDICTION
Maximum Marks	10 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 a summary and training and validation performance metrics for multiple models, presented through respective screenshots.

## Initial Model Training Code (5 marks):

Paste the screenshot of the model training code

## Model Validation and Evaluation Report (5 marks):







Model	Summary	Training and Validation Performance Metrics
Model 1	Random forest classifier model often encompass accuracy, precision, recall, F1 score to measure its prediction quality and robustness.	Impuri pandas as pd
Model 2	Decision tree classifier model commonly include accuracy, precision, recall, F1 score which help assess the model's prediction accuracy and generalizability	[] import pundas as put from skirarm.model selection import train test split from skirarm.model selection import train test split from skirarm.model selection import recauc_score  # Separate features and target X = filtered_data.drop(columns=['booking_status']) y = filtered_data.drop(columns=['booking_status'])  # split_data_into_training_and_validation_sels X train, X val, y train, y val = train_test_split(x, y, test_size=0.2, random_state=0.2)  # Train a Decision Tree_classifier dt_model = DecisionTree_classifier dt_model = DecisionTree_classifier(random_state=42) dt_model.fit(x_train, y_train)  # Predict probabilities for validation_set val_probs_df = df_model.predict_probs(x_val)];