



## **Model Development Phase Template**

Date	10 <sup>th</sup> July 2024			
Team ID	739958			
Project Title	Food Demand Forecasting For Food Delivery Company			
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:**

# Import necessary libraries import pandas as pd

from sklearn.model\_selection import train\_test\_split from sklearn.ensemble import RandomForestRegressor from sklearn.metrics import mean\_absolute\_error, mean\_squared\_error, r2\_score

# Load the preprocessed dataset
data = pd.read\_csv('processed\_data.csv')

# Define features and target variable

features = ['hour', 'day\_of\_week', 'month', 'customer\_age', 'customer\_gender', 'order\_total', 'promo\_used', 'temperature', 'precipitation', 'is\_holiday'] target = 'demand'

# Split data into training and testing sets (80% training, 20% testing)
train\_data, test\_data = train\_test\_split(data, test\_size=0.2, random\_state=42)





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# Initialize Random Forest Regressor model
model = RandomForestRegressor(n_estimators=100, random_state=42)
# Train the model
model.fit(train_data[features], train_data[target])
# Predict on the test set
predictions = model.predict(test_data[features])
# Evaluate the model
mae = mean_absolute_error(test_data[target], predictions)
rmse = mean_squared_error(test_data[target], predictions, squared=False)
r2 = r2_score(test_data[target], predictions)
# Print evaluation metrics
print(f'Mean Absolute Error: {mae:.2f}')
print(f'Root Mean Squared Error: {rmse:.2f}')
print(f'R-squared: {r2:.2f}')
# Save the trained
model import joblib
joblib.dump(model, 'food_demand_forecasting_model.pkl')
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MODEL	CLASSIFICATION REPORT	F1 SCO RE	CONCLUSION MATRIX
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Forest	<pre>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))</pre>	81%	confusion_matrix(y_test,ypred) array([[62, 13],
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