



# **Model Development Phase Template**

Date	15 July 2024
Team ID	team-739735
Project Title	Online Payments Fraud Detection
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):**

#### 1.Random Forest

```
[27]: rfc = RandomForestClassifier()
    rfc.fit(X_train,y_train)

y_test_predict1 = rfc.predict(X_test)
    test_accuracy = accuracy_score(y_test,y_test_predict1)
```

### 4. Support Vector Machine Classifier

```
[40]: svc = SVC()
svc.fit(X_train,y_train)

y_test_predict4 = svc.predict(X_test)
test_accuracy = accuracy_score(y_test,y_test_predict4)
test_accuracy
```

#### 2.Decision Tree

```
[32]: dtc = DecisionTreeClassifier()
    dtc.fit(X_train,y_train)

y_test_predict2 = dtc.predict(X_test)
    test_accuracy = accuracy_score(y_test,y_test_predict2)
```

# 5.Xgboost Classifier

```
[47]: xgb1 = xgb.XGBClassifier()
    xgb1.fit(X_train,y_train1)

y_test_predict5 = xgb1.predict(X_test)
    test_accuracy = accuracy_score(y_test,y_test_predict5)
    test_accuracy
```

#### 3.ExtraTrees Classifier

```
[36]: etc = ExtraTreesClassifier()
etc.fit(X_train,y_train)

y_test_predict3 = etc.predict(X_test)
test_accuracy = accuracy_score(y_test,y_test_predict3)
test_accuracy
```





# ${\bf Model\ Validation\ and\ Evaluation\ Report\ (5\ marks):}$

Model	Summary	Training and Validation Performance Metrics					
Random Forest classifier	1.Random Forest  [27]: rfc = RandomForestClassifier() rfc.fit(X_train,y_train) y_test_predict1 = rfc.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict)  [28]: test_accuracy [28]: 0.9997615811935245  [28]: y_train_predict1 = rfc.predict(X_train) train_accuracy = accuracy_score(y_train,y_train_predict) train_accuracy [29]: 0.9999976158119352	[30]: pd.crosstab(y_test,y_test_predict1)  [30]: col_0					
Decision Tree classifier	2.Decision Tree  (32): dtc = DecisionTreeClassifier() dtc.fit(X_train,y_train)  y_test_predict2 = dtc.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict2) test_accuracy  (32): 0.9996137615335998  (33): y_train_predict2 = dtc.predict(X_train) train_accuracy = accuracy_score(y_train,y_train_predict2) train_accuracy  (33): 1.0	[34]: pd.crosstab(y_test,y_test_predict2)  [34]: col_0					
ExtraTrees classifier	3.ExtraTrees Classifier  [36]: etc = ExtraTreesClassifier()     etc.fit(X_train,y_train)      y_test_predict3 = etc.predict(X_test)     test_accuracy = accuracy_score(y_test,y_test_predict3)     test_accuracy  [36]: 0.99974725665136  [37]: y_train_predict3 = etc.predict(X_train)     train_accuracy = accuracy_score(y_train,y_train_predict3)     train_accuracy  [37]: 1.0	[38]: pd.crosstab(y_test,y_test_predict3)  [38]: col.0					
Support Vector Machine Classifier	4.SupportVectorMachine Classifier  [40]: svc = SVC()     svc.fit(X_train,y_train)     y_test_predict4 = svc.predict(X_test)     test_accuracy = accuracy_score(y_test,y_test_predict4)     test_accuracy  [40]: 0.9991750709295949  [41]: y_train_predict4 = svc.predict(X_train)     train_accuracy = accuracy_score(y_train,y_train_predict4)     train_accuracy [41]: 0.9991175504160408	[42]: pd.crosstab(y_test,y_test_predict4)  [42]: col_0					





	[47]:	5.Xgboost Classifier	[49]:	[49]: pd.crosstab(y_test,y_test_predict5)						
		<pre>xgb1 = xgb.XGBClassifier() xgb1.fit(X train,y train1)</pre>	[49]:	col_0 isFraud	0 1					
		ABDITIC(A_COUNTY_COUNTY)		0 209-	492 2					
Xgboost Classifier	<pre>y_test_predict5 = xgb1.predict(X_test) test_accuracy = accuracy_score(y_test,y_test_predict5) test_accuracy  [47]: 0.9998235700832082  [48]: y_train_predict5 = xgb1.predict(X_train) train_accuracy = accuracy_score(y_train1,y_train_predict5) train_accuracy  [48]: 0.9999356269222516</pre>	test_accuracy = accuracy_score(y_test,y_test_predict5)		1	35 186					
		cot_octaroty	[50]:	[50]: print(classification_report(y_test,y_test_predict						
		0.9998235700832082			precision	recall	f1-score	support		
		the state of the s			0 1.00 1 0.99		1.00	209494		
		train_accuracy = accuracy_score(y_train1,y_train_predict5)		accurac		0.84	1.00	209715		
			macro av		0.92	0.95	209715			
			weighted av	g 1.00	1.00	1.00	209715			