



## **Model Development Phase Template**

Date	15 July 2024	
Team ID	740116	
Project Title	Sepsis Survival Minimal Clinical Records	
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:**

```
#importing and building the Decision tree model
def decisionTree(X_train,X_test,y_train,y_test):
    model = DecisionTreeClassifier()
    model.fit(X_train,y_train)
    y_tr = model.predict(X_train)
    print(accuracy_score(y_tr,y_train))
    yPred = model.predict(X_test)
    print(accuracy_score(yPred,y_test))
```

#printing the train accuracy and test accuracy respectively
decisionTree(X\_train,X\_test,y\_train,y\_test)





```
#importing and building the random forest model
def RandomForest(X_tarin,X_test,y_train,y_test):
    model = RandomForestClassifier()
    model.fit(X_train,y_train)
    y_tr = model.predict(X_train)
    print(accuracy_score(y_tr,y_train))
    yPred = model.predict(X_test)
    print(accuracy_score(yPred,y_test))

#printing the train accuracy and test accuracy respectively
RandomForest(X_train,X_test,y_train,y_test)
```

```
#importing and building the KNN model
def KNN(X_train,X_test,y_train,y_test):
    model = KNeighborsClassifier()
    model.fit(X_train,y_train)
    y_tr = model.predict(X_train)
    print(accuracy_score(y_tr,y_train))
    yPred = model.predict(X_test)
    print(accuracy_score(yPred,y_test))
```

#printing the train accuracy and test accuracy respectively
KNN(X\_train,X\_test,y\_train,y\_test)

#### **SMOTE**

```
y_train_pred = pipeline.predict(X_train)
y_test_pred = pipeline.predict(X_test)
train_accuracy = accuracy_score(y_train, y_train_pred)
test_accuracy = accuracy_score(y_test, y_test_pred)

train_precision = precision_score(y_train, y_train_pred, average='weighted')
test_precision = precision_score(y_test, y_test_pred, average='weighted')
train_f1score = f1_score(y_train, y_train_pred, average='weighted')
test_f1score = f1_score(y_test, y_test_pred, average='weighted')
print("Train Accuracy:", train_accuracy)
print("Train Accuracy:", test_accuracy)
print("Train Precision:", test_precision)
print("Train F1-score:", train_f1score)
print("Test F1-score:", train_f1score)
print("Test F1-score:", test_f1score)
```

### Model Validation and Evaluation Report:





Model	Classification Report	F1 Scor e	Confusion Matrix
Random Forest	rf train accuracy: 0.922878022890271 rf test accuracy: 0.9235385641253612 rf train precision: 0.8517038451338554 rf test precision: 0.8529234794267339 rf train recall: 0.922878022890271 rf test recall: 0.9235385641253612 rf train f1score: 0.8858636221279004 rf test f1score: 0.8868275326879768	88%	Confusion Matrix: [[ 0 2408] [ 0 29085]]
Decision Tree	dt train accuracy: 0.922878022890271 dt test accuracy: 0.9235385641253612 dt train precision: 0.8517038451338554 dt test precision: 0.8529234794267339 dt train recall: 0.922878022890271 dt test recall: 0.9235385641253612 dt train f1score: 0.8858636221279004 dt test f1score: 0.8868275326879768	88%	Confusion Matrix: [[ 0 2408] [ 0 29085]]
KNN	knn train accuracy: 0.9221839659231638 knn test accuracy: 0.9229987616295685 knn train precision: 0.8713986251939596 knn test precision: 0.8688541151330957 knn train recall: 0.9221839659231638 knn test recall: 0.9229987616295685 knn train f1score: 0.8861983004072003 knn test f1score: 0.8869271559719639	88%	Confusion Matrix: [[ 6 2402] [ 23 29062]]