## **Model Development Phase Template**

Date	June 22,2024
Team ID	team-739701
Project Title	Hospital Readmission Prediction 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:**

```
from sklearn, model selection import train test split
 x_train,x_test,y_train,y_test = train_test_split(x,y, random_state=20,test_size=0.25)
x_{\text{train.shape}}, x_{\text{test.shape}}, y_{\text{train.shape}}, y_{\text{test.shape}}
((43301, 25), (14434, 25), (43301,), (14434,))
from sklearn.linear_model import LogisticRegression
from sklearn.tree import DecisionTreeClassifier
from sklearn.neighbors import KNeighborsClassifier
from \ sklearn. ensemble \ import \ Random Forest Classifier, \ Ada Boost Classifier, \ Gradient Boosting Classifier \ Ada Boost Classifier, \ Gradient Boosting Classifier \ Gradient Boost \ Gradient \ 
 from xgboost.sklearn import XGBClassifier
 from sklearn import metrics
from sklearn.metrics import accuracy_score,roc_curve,confusion_matrix,classification_report,auc
model_dict={}
model_dict['LogisticRegression']=LogisticRegression(solver='liblinear',random_state=20)
model\_dict['DecisionTreeClassifier'] = DecisionTreeClassifier(random\_state = \verb|20||)
 model_dict['KNeighborsClassifier']=KNeighborsClassifier()
model_dict['RandomForestClassifier']=RandomForestClassifier(random_state=20)
 model_dict['AdaBoostClassifier']=AdaBoostClassifier(random_state=20)
 model_dict['GradientBoostingClassifier']=GradientBoostingClassifier(random_state=20)
def model_test(x_train,x_test,y_train,y_test,model,model_name):
     model.fit(x_train,y_train)
     y_pred=model.predict(x_test)
     accuracy=accuracy_score(y_test,y_pred)
                                                                                                          ========{}======='.format(mod
     print('score is :{}'.format(accuracy))
     print()
for model_name,model in model_dict.items():
     model_test(x_train,x_test,y_train,y_test,model_model_name)
```

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

Gradient

Boosting

Model	Classification Report				Sc	0	Confusion Matrix	
Rando m Forest	0 1 accuracy macro avg weighted avg	precision 0.98 0.85 0.91 0.91	recall 0.82 0.98 0.90	f1-score 0.89 0.91 0.90 0.90 0.90	9550 9626 19176 19176 19176	93	%	Confusion Matrix of Random Forest Classifier  0 - 41.05% 8.75%  0 - 49.31%  0 Predicted
Decision Tree			-			87%		-
KNN		-				79%		-

90%