



## **Model Development Phase Template**

Date	15 JULY 2024
Team ID	740075
Project Title	Detection Of Autistic Spectrum Disorder: Classification
Maximum Marks	6 Marks

## **Model Selection Report**

In the forthcoming Model Selection Report, various models will be outlined, detailing their descriptions, hyperparameters, and performance metrics, including Accuracy or F1 Score. This comprehensive report will provide insights into the chosen models and their effectiveness.

## **Model Selection Report:**

Model	Description	Performance Metric (e.g., Accuracy, F1 Score)
1. K Nearest Neighbor s Model	A variable is created with name knn which has KNeighborsClassif ier() algorithm initialised in it. The knn model is trained using the .fit() function. The model is trained on the X_train and y_train data that is the training features and target variables.	Accuracy_KNN: 55.188679245283026





2. SVM Model	A variable is created with name sym which has SVC() algorithm initialised in it. The sym model is trained using the .fit() function. The model is trained on the X_train and y_train data that is the training features and training target variables.	Accuracy_SVM: 9.433962264150944
3. Decision Tree Model	A variable is created with name dt classifier which has Decision Tree Classifier() algorithm initialised in it with a parameter max_depth set to 7. The dtclassifier model is trained using the .fit() function. The model is trained on the X_train and y_train data that is the training features and training target variables.	Accuracy_DT: 97.16981132075472





Random Forest Classifier is a Bagging model which utilises multiple decision trees and takes their aggregate to give a prediction. A variable is created with name rfclassifier which 4. has Random Random ForestClassifier() Accuracy RF: 97.16981132075472 algorithm Forest initialised in it.The Model rfclassifier model is trained using the .fit() function.The model is trained on the X\_train and y\_train data that is the training features and training target variables.