



## **Model Optimization and Tuning Phase Template**

Date	15 JULY 2024
Team ID	739881
Project Title	Detection Of Autistic Spectrum Disorder: Classification
Maximum Marks	10 Marks

## **Model Optimization and Tuning Phase**

The Model Optimization and Tuning Phase involves refining machine learning models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

## **Performance Metrics Comparison Report (2 Marks):**

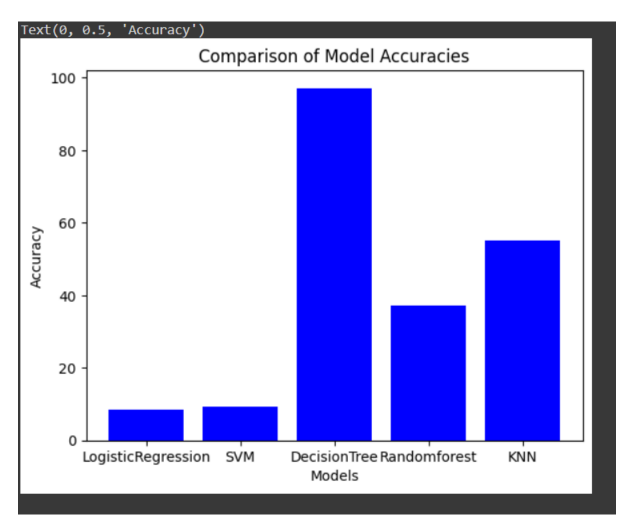
```
accuracy_df = pd.DataFrame({
    'Model': ['LogisticRegression', 'SVM', 'DecisionTree', 'Randomforest', 'KNN'],
    'Accuracy': [accuracy_LR*100, accuracy_SVC*100, accuracy_dt*100, accuracy_RF*100, accuracy_KNN*100]})
    orint(accuracy_df)

Model Accuracy
    O LogisticRegression 8.490566
    SVM 9.433962
    DecisionTree 97.169811
    Randomforest 37.264151
    KNN 55.188679
```

```
models = ['LogisticRegression', 'SVM', 'DecisionTree', 'Randomforest', 'KNN']
accuracies = [accuracy_LR*100, accuracy_SVC*100, accuracy_dt*100, accuracy_RF*100, accuracy_KNN*100]
plt.bar(models, accuracies, color='blue')
# Add title and axis Labels
plt.title('Comparison of Model Accuracies')
plt.xlabel('Models')
plt.ylabel('Accuracy')
```







## **Final Model Selection Justification (2 Marks):**

Final Model	Reasoning
	The model Decision tree usually provides high accuracy due to
	combining the predictions of multiple decision trees. Its ability to
	handle complex relationships, minimize overfitting. It can handle both
Decision tree	classification and regression justifying its selection as the final model.