## **Model Development Phase Template**

Date			16 july 2024		
Team ID			739681		
Project Title			Car Performance Prediction Using ML		
Maxin	Maximum Marks		4 Marks		7
Model	Cla	assification Report		Accuracy	
Rando m forest classifi er	<ul> <li>random forest regressor</li> </ul>		or		
	[ ] from sklearn.ensemble import RandomForestRegressor				
	0	<pre>rf= RandomForestRegressor(n_estimators=10,randomegation) rf.fit(x_train,y_train)</pre>			
		<pre><ipython-input-48-5710e01e300c>:2: DataConversionW     rf.fit(x_train,y_train)</ipython-input-48-5710e01e300c></pre>			ec
		RandomForestRegressor  RandomForestRegressor(criterion='absolute_error', random_state=0)			
Decisio n Tree classifi er	Model Building			_	
	from sklearn.tree import DecisionTreeRegressor				
	dt=Decisi	ionTreeRegressor(random_state=42)			ecision Tree
	<pre>dt.fit(X_train,y_train)</pre>				
	▼ DecisionTreeRegressor			R2 Score is: 0.79443735426158	<b>₽</b> 5
	DecisionTreeRegressor(random_state=42)				
	print("R2	<pre>2 Score :{}".format(dt.score(X_test,y_test)))</pre>			
	R2 Score	:0.8070208658711717			

**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,test\_size

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

