



## **Model Development Phase Template**

Date	July 2024
Team ID	Team-739788
Project Title	Power Consumption Analysis For Households
Maximum Marks	10 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 a summary and training and validation performance metrics for multiple models, presented through respective screenshots.

## **Initial Model Training Code (5 marks):**

Paste the screenshot of the model training code

## Model Validation and Evaluation Report (5 marks):

Model	Summary	Training and Validation Performance Metrics
Model 1	Linear regression is a valuable tool for analyzing household power consumption, employing a straightforward yet powerful approach to model the relationship between dependent variables (such as daily kWh usage) and various independent predictors (e.g., temperature, time of day, household size).	<pre>from sklearn.linear_model import LinearRegression lr=LinearRegression() lr.fit(X_train,y_train) v LinearRegression LinearRegression()</pre>





sklearn.datasets import make\_regression sklearn.model\_selection import train\_test\_split sklearn.metrics import mean\_squared\_error Ctrain, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, random\_state=42) Decision Tree Regressor is a powerful machine learning technique used to regressor = DecisionTreeRegressor(random\_state=42) analyze power consumption in DecisionTreeRegressor Model 2 households by partitioning data into DecisionTreeRegressor(random\_state=42) subsets based on different features \_pred = regressor.predict(X\_test) such as temperature, time of day, and appliance usage patterns. print(f'Mean Squared Error: {ase}')
print(f'R Squares value:', metrics.r'\_score(y\_test, y\_pred))
print(f'ME:', np.sqrt(dertics.mean\_squared\_error(y\_test, y\_pred)))
print(f'ME:', metrics.mean\_absolute\_error(y\_test, y\_pred))) Mean Squared Error: 6381.005171945824 R Squares value: 0.6217795975822628 RMSE: 79.88119410690994 MAE: 62.928834813527175 Random Forest Regressor is a powerful machine learning model used in power consumption analysis for households. It Model 3 operates by constructing multiple decision trees during training and se = mean\_squared\_error(y\_test, y\_pred)
-int(f'Mean Squared Error: (mse)')
-int('MAE:', metrics.mean\_absolute\_error(y\_test,y\_pred)) outputs the average prediction of the individual trees for regression tasks.. Mean Squared Error: 2606.5521627095645 MAE: 40.125547430828625 RMSE: 51.0544039501938 R Squares value: 0.8455022082982877