



## **Model Development Phase Template**

Date	15 March 2024
Team ID	738305
Project Title	Machine Learning Approach For Employee Performance Prediction
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 Mean Squared Error (MSE), R-squared (R2) scores,Mean Absolute Error. This comprehensive report will provide insights into the chosen models and their effectiveness.

## **Model Selection Report:**

Model	Description	Hyperparameters	Performance Metric
Linear regression model	Moderate Mean Squared Error (MSE) values for both training and testing data. Relatively low R-squared (R2) scores, indicating weaker fit to the data.	We used every hyper parameter which is used in the data set.	mean squared error in training: 0.021829740434257082  mean squared error in testing: 0.021321517772632737  r2_score in training data: 0.3038198342280549  r2_score in testing data: 0.1970042499190925





	Consistent Mean Absolute Error (MAE) values.		mean_absolute_error in training data: 0.10769706277175743  mean_absolute_error in testing data: 0.10729554202727433
Random forest model	Lowest Mean Squared Error (MSE) on testing data among the three models, indicating better prediction accuracy. High R-squared (R2) scores on both training and testing data, suggesting a good fit to the data and capturing more variance. Consistent Mean Absolute Error (MAE) values.	We used every hyper parameter which is used in the data set.	mean squared error in training: 0.0022752182381708293 mean squared error in testing: 0.011925308844873023  r2_score in training data: 0.9274401903683915 r2_score in testing data: 0.5508775490117057  mean_absolute_error in training data: 0.10769706277175743 mean_absolute_error in testing data: 0.10729554202727433
XGBoost Regressor	Moderate Mean Squared Error (MSE) values on both training and testing data.  Lower R- squared (R2) scores compared to Random Forest	We used every hyper parameter which is used in the data set	mean squared error in training: 0.0034479208767329884  mean squared error in testing: 0.013391620879678592  r2_score in training data: 0.8900411054010678





Regressor, indicating slightly weaker performance in	r2_score in testing data: 0.4956543540779629	
capturing variance.	mean_absolute_error in training da 0.10783759497384089 mean_absolute_error in testing data 0.10751262955001012	