



## **Model Development Phase Template**

| Date          | 15 March 2024  |
|---------------|--|
| Team ID       | xxxxxx   |
| Project Title | Human Resource Management: Predicting Employee Promotions Using Machine Learning |
| 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  | Hyperparameters                      | Performance Metric (e.g.,<br>Accuracy, F1 Score) |
|------------------|--|--------------------------------------|--|
| Decision<br>Tree | Simple tree structure; interpretable, captures non-linear relationships, suitable for initial insights into promotion patterns | random_state=42                      | Accuracy Score: 0.94                             |
| Random<br>Forest | Ensemble of decision<br>trees; robust, handles<br>complex relationships,<br>reduces overfitting, and<br>provides feature       | random_state=42,<br>n_estimators=100 | Accuracy Score: 0.96                             |





|                                 | importance for promotion prediction   |                 |                      |
|---------------------------------|---|-----------------|----------------------|
| K-Nearest<br>Neighbors<br>(KNN) | Classifies based on<br>nearest neighbors;<br>adapts well to data<br>patterns, effective for<br>local variations in<br>promotion criteria          | n_neighbors=5   | Accuracy Score: 0.91 |
| Gradient<br>Boosting            | Gradient boosting with trees; optimizes predictive performance, handles complex relationships, and is suitable for accurate promotion predictions | random_state=42 | Accuracy Score: 0.87 |