



## **Model Development Phase Template**

Date	21 June 2024

Model	Description		Hyperparameters	Performance Metric (e.g., Accuracy, F1 Score)
Random Forest	Random Forest: Implemented using scikit-learn's RandomForestClassifier.  Parameters: Adjusted paramelike number of trees, maximun depth of trees, and minimum samples per leaf through grid search and cross-validation.		-	Accuracy score = 97%
Decision Tree	The Decision Tree model show promising performance in predicting lifestyle changes du to COVID-19, with decent accuracy and interpretability.		-	Accuracy score = 99%
Logistic Regression	The Logistic Regression mode demonstrates solid performar in predicting lifestyle changes due to COVID-19, with good accuracy and interpretability. I provides valuable insights into the factors influencing behavior changes during the pandemic, which can inform public health strategies and interventions effectively.	t or	-	Accuracy score = 82%
Team ID		739769		

Maximum Marks	6 Marks	
Project Title	Life Style Change Due To Covid Prediction	

## **Model Selection Report**

The COVID-19 pandemic has had a profound impact on individuals' lifestyles globally. Understanding these changes can provide valuable insights for public health interventions and policy-making. This report details the process of selecting a suitable predictive model to forecast lifestyle changes due to COVID-19.



