## **Project Development PhaseModel Performance Test**

Date	19 November 2022		
Team ID	PNT2022TMID50116		
Project Name	Project – Web Phishing Detection		
Maximum Marks	4 Marks		

## **Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Model Summary	Decision Tree ModelAccuracy – 97%	P2 Deplicion free from silearn, tree import DecisionTreeClassifier of to DecisionTreeClassifier() of stitut, trein, p_strein) test_score = (d. corre(p_strein, p_strein) test_score = (d. corre(p_strein, p_strein) trial_score, set_score (i.e., e.se262255626982) p_sred = d.predict(p_str) accuracy = settics.core(p_strein(p_strein, p_strein) accuracy = settics.core(p_strein, p_strein, p_strein) accuracy = settics.core(p_strein, p_strein, p_s
2.	Accuracy	Training Accuracy - Test Accuracy -	## Date (from Prop.  ## Prop. Slater, rec. import DecisionTrecClassifier ## = DecisionTrecClassifier() ##. **Electric Prop. prof. import   Prop.   ##. **Electric Prop. prof. import   Prop.   ##. **Electric Prop. prof. import   Prop.   ##. **Electric Pr

## **Model Performance Comparison:**

https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/e6242208-49f7-4316-a5f6-b57a83b5b238/view?access\_token=eebbef5e4f24cade00b8fd21f4578eb9445dfbb7399c3bec7cb10ce7362b1a74