



Model Development Phase Template

			Performance Metric (e.g.,
			Accuracy, F1
Model	Description	Hyperparameters	Score)





Logistics regression	Logistic Regression is a machine learning algorithm used to predict the probability of a URL being phishing legitimate. It analyzes a set of feature extracted from the URL and outputs probability score between 0 and 1, where:	g or res	-	Accuracy score = 81%
	- 0 indicates a legitimate website			
	- 1 indicates a phishing website			
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Decisio n Tree			-	
Date		06-06-2024		
Team ID		740055		
Project Title		DETECTION OF PHISHING WEBSITES FROM URLS		
Maximum Marks		6 Marks		





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.

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KNN			





	for local variations in loan approval criteria.		
Gradient Boosting	Gradient boosting with trees; optimizes predictive performance, handles complex relationships, and is suitable for accurate loan approval predictions.	-	Accuracy score = 81%