

	Classifier, and Logistic Regression) from scratch using pandas and numpy, and achieved an accuracy of more than 93%.	
	y, and achieved an accuracy of 85-92%.	
	nd numpy, but with some errors or inaccuracies, and achieved an accuracy of 75-84%.	
	ing pandas and numpy, or achieved an accuracy of less than 75%.	
	that combines the strengths of each model, and evaluated the ensemble model's performance using accuracy and F1-score, with a clear ex	
	model, and evaluated the ensemble model's performance using accuracy and F1-score, but with some minor errors or omissions.	
	racies, and evaluated the ensemble model's performance using only one metric (e.g., accuracy).	
	del's performance using the required metrics.	
	incorrect data, and selected relevant features that contribute to the model's performance.	
	incorrect data, and selected some relevant features that contribute to the model's performance.	
	, and selected some features that may not contribute to the model's performance.	
	es.	
	and concise report that explains the approach, results, and conclusions.	
	ns the approach, results, and conclusions, but with some minor errors or omissions.	
	clarity or concision, but still conveys the main points.	
	ncision, or fails to convey the main points.	