Congratulations! You passed! Grade received 100% To pass 80% or higher Go to next item

1.	When building a logistic regression model, what does CLF stand for?	1 / 1 point
	Classifier Claimer Connector Codifier	
2.	Which package do you use to create a plot of your model to visualize its results? Seaborn package Dashboard package Results package Matrix package	1 / 1 point
	 Correct When creating a logistic regression in Python you can use the sns alias to import seaborn. 	