0 9	raufficers SIUS
	ixeved
	makances
6	gratulations! You passed!
	you decide to train a support vector machine classifier for the second task. The methodology
	imploy will be a:
O 4	. One vs One dassifier
	I. One vs Rest classifier
0 0	Either A or B
0 6	Etter A or B
0 0	Dassifier cannot be trained
	t on movie reviews with a 1,000 labeled reviews. The labels are one of the
	FP. The dataset has roughly 200 movie reviews for each movie gentre.
pare TO IT IS	are a supervised describer to identify just the reviews for Comedy movie
	ny binary classifiers will you need to train for the second task using the one-vs-one son approach?
0 5	
0 2	8