✓	恭喜!	您通過了!	下一項
1/1 分數	1.	Which of the following scenarios may require a supervised learning model to be retrained as a new model?	
		The model was trained on unlabeled data and we now wish to train it on labeled data.	
		The model was trained on labeled data and we now wish labeled data.	to train it on more
		The model was trained on unlabeled data and we now wis data.	sh to add labels to the
		The model was trained on labeled data and we now wish of the data.	to correct the labels
		正確 Supervised learning is done on labeled data, so we can discount all the answers that mention unlabeled data. We can also discount #2 - if a model is trained on labeled data, we can just train it on more data.	
		If a model is trained on data that is incorrect, we need to retrain the model as if it were a new model. If you need help, review the Two Stages of ML lecture video for the correct answer.	
1/1 分數	2.	A team is preparing to develop and deploy an ML model for use of They have collected a little data to train the model. The team plant data once the model is developed. Now they are ready for the new	s on gathering more ct phase, training.
		Which of these scenarios will most likely lead to a successful deplo model?	pyment of the ML
		The team should take time to focus on training the perfect deployment is quick and easy.	t model, because
		The team should take time to gather more data because to architecture of the model are affected by the amount of data.	
		正確 The team should take time to gather more data, because with more data, it is possible to create a simpler ML model that performs better. Review the "Two stages of ML" video if you need help.	
		The team should focus on deployment of the model. The start, then be improved when more user data has been as	
	100		
1/1 分數	3.	An online shopping company has a team of customer representate customers. Depending upon the content of the email, the representate to the appropriate department.	
		The company would like to alleviate the customer representatives task by automating it. Your team has been asked to create an app to read customer emails and determine which department should handle it.	
		Which of these would be a good way to structure the app (chose a	ill that apply)?
		The team should develop one all-encompassing model the content, categorize the content, and determine the appro	
		the email.	
		未選擇的是正確的	
		Team should develop several models, one for each task. The these models from the ground up and not use pre-existing the models are properly trained.	
		未選擇的是正確的	
		The team should use several models in the app, one for e	ach task. If there are
		any pre-existing models the team should use them.	

Yes, there are times when this is the best way to structure the app.

正確