## Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

## **Graded Quiz: Test your Project Understanding**

latest submission grade 100%

1.	We used a high level Sagemaker Estimator to create, train and deploy our Object Detector. True or False?  False  True	/ 1 point
	Correct!	
2.	Which channels do we need to specify in data channels when using the Sagemaker object detection with 'File' input mode that we used in the hands on project? Select all that apply:  train_annotation	/ 1 point
	Correct.	
	validation_annotation	
	✓ Correct Correct.	

	Correct.
	validation
	Correct.
3.	To get a prediction from our deployed model, we sent image data in and got the result in  bytestring, bytearray  bytearray, bytestring
	Correct!
4.	Deployed model endpoint is deleted automatically when the Notebook instance is stopped. True or False?  True  False
	Correct! You have to explicitly delete the endpoint.
5.	The deployed object detector sends only a single best prediction back. True or False?  1/1 point  False

True



## Correct

Correct, we get predictions for multiple bounding boxes for different classes. It's up to us to use a threshold to keep only the best and most relevant of all the predictions.