Congratulations! You passed!

	Grade received 100%		est Submission de 100%	<b>To pa</b> highe	<b>ss</b> 80% or r	30 10	o next Item
1.	The object detection category.  True  False	n problem is d	efined as the locating o	bjects in the scene,	, as well as classify	ing the objects'	1/1
	Correct!						
2.	describe reasons fo	r the difficulty	s non-trivial. Which of th in performing object de jects move farther away	etection? (Check all			1/1
	<ul> <li>✓ Correct         Correct!     </li> <li>✓ Scene illumination is highly variable on road scenes.</li> </ul>						
	Scene illumination is highly variable on road scenes.  Orrect Correct!						
	Extent of objects is not fully observed.						
			f interest to detect are herform detection in out		-		
3.			on engineer developing			ng car. You know	2/2
	that for your object detector to be reliable enough to deploy on a self-driving car, it should have a <b>minimum precision of</b> <u>0.99</u> and a <b>minimum recall of</b> <u>0.9</u> . The precision and recall are to be computed at a <b>score threshold</b> of <u>0.9</u> and at an <b>IOU threshold</b> of <u>0.7</u> .  You compute the IOU of your detector on a frame with ground truth to find out the following:						
	You compute the IO	OU of your dete	ctor on a frame with gro	ound truth to find o	out the following:		
	S <sub>car</sub> 0.99		0.95	0.90	0.78	0.74	
			own above is sufficient on a self-driving car?	to characterize the	performance of th	ne object detector,	
	Yes No						
	✓ Correct!						
4.	than those of its inp		ut of a convolutional fe	ature extractor are	usually an order o	f magnitude higher	1/1
	<ul><li>True</li><li>False</li></ul>						
	Correct!						
5.			has a <b>width, height ar</b>	nd depth of <u>224x22</u>	<u>4x3</u> respectively. T	he convolutional	1/1
	Kernel shape     Stride: 2		:				
	<ul> <li>Stride: 2</li> <li>Padding: 3</li> <li>What is the depth of the output of this convolutional layer?</li> </ul>						
	What is the depth of the output of this convolutional layer?  256						
	Correct!						
	1AZI						1/1
6.	When designing convolutional architectures for object detection, max pooling layers are usually placed in which of the following building blocks:  O Prior anchor boxes						
	Output fully connected layers  Convolutional feature extractor						
	O Loss function						
	Correct!						
7.	1. What type of	output layer is	most commonly used i	n the regression he	ad of a convolutio	nal object detector?	1/1
	<ul><li>Softmax Layer</li><li>Linear Layer</li></ul>						
	Sigmoidal Layer      Absolute Value Layer						
	Correct!						
8	Prior anchor house	are usually	npled at random in ima	ge space before by	ing used in the co	tput lavers of an	
J.	object detector.  True	woudily sar	we random in ima	or space neitice pe	<sub>o</sub> useu III the ou	Jr ara myerə ∪i d∏	1/1
	● False  ✓ Correct						
	Correct!						
9.	While training an ob	oject detector,	the cross entropy is cal	culated for the nega	ative anchors <b>only</b>	·.	1/1
	<ul><li>True</li><li>False</li></ul>						
	Correct!						
10	. When training	piect detact	model the record	loss has the farm			
10.		_	model, the regression $p_i L_2(b_i, \cdot)$				1/1
	$L_{reg} = \frac{1}{N_p} \sum_{i} p_i L_2(b_i, b_i^*)$						
	where the L2 norm is computed for every member in the minibatch. For a <b>positive</b> minibatch members, the value of P_i is:						
	1 Correct						
	Correct!						
11.	. During non-maxim	um suppressio	n, the output bounding	box list is sorted ba	ased on the value	of every member's:	1/1
	Regression loss						
	Softmax output     Position in ima						
	Correct!						
	In contract	ivin –	Output of all	Ore con !	a neight	which of the	
12.	In context of self-driving cars, the output of object detectors can be used as a prior to perform which of the following tasks? (Check all that apply.) Traffic light state estimation						1/1
	✓ Correct  Correct!	- Journation					
	✓ Object tracking	3					
	Correct!						
	✓ 3D object detection ✓ Correct	ction					
	Correct!  Drivable space	estimation					
13.	ability to easily han		ing the output of 2D obj and truncation.	ect detectors as a p	orior to 3D object o	detection is their	1/1
	True     False						
	Correct!						

14. Sudden camera motion is detrimental to the performance of object trackers. This is because tracking usually

assumes gradual change in the camera's pose relative to the scene.

True

○ False

**⊘** Correct

Correct!

1/1 point