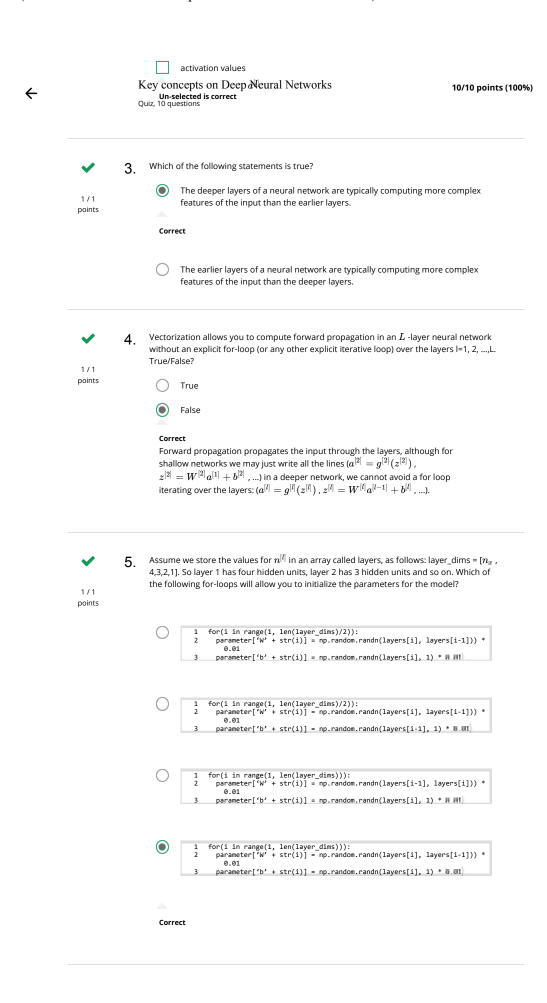
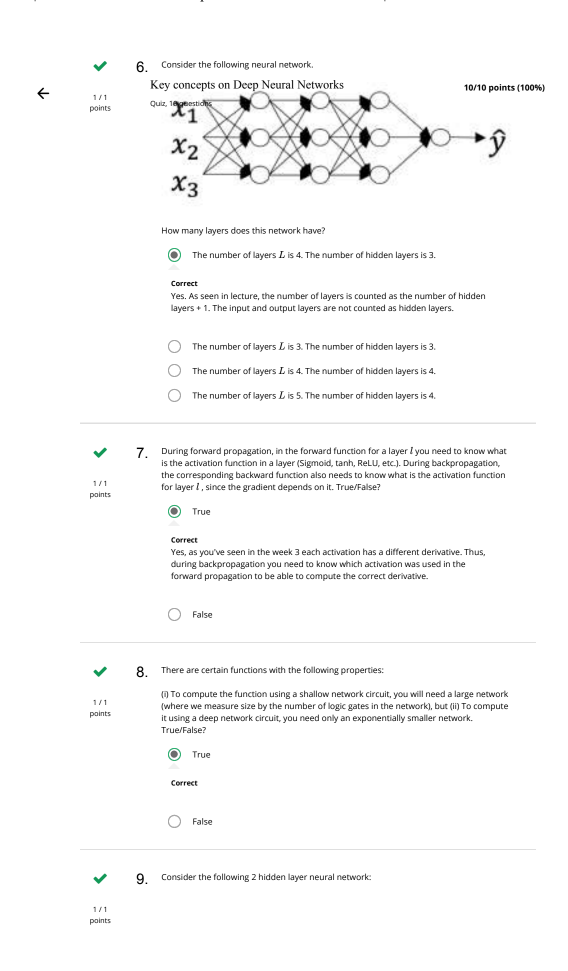
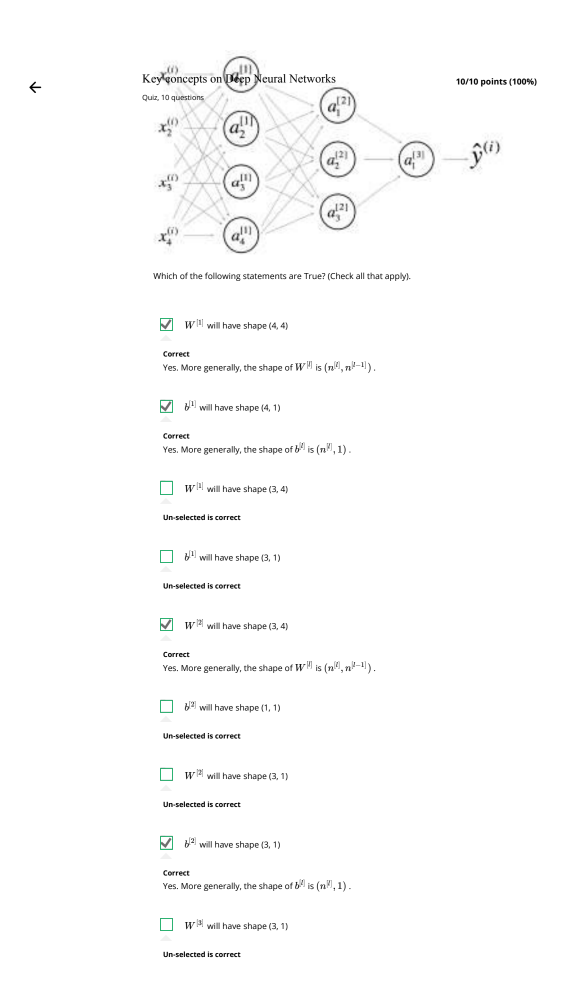
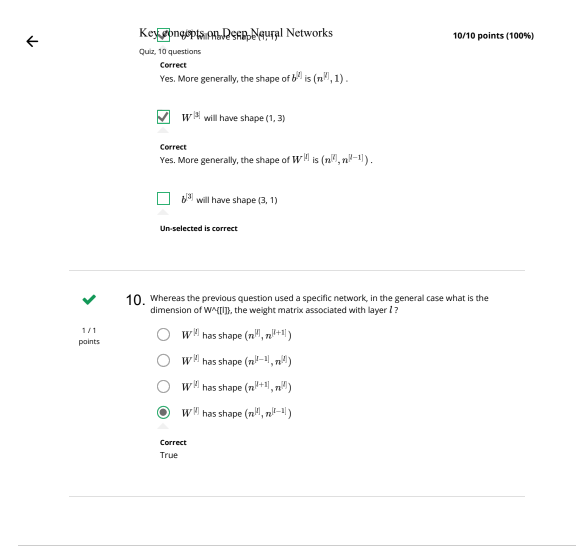
✓ C	ongr	atulatio	ons! You passed!	xt Item
~	1.		e "cache" used for in our implementation of forward propagation and propagation?	d
1 / 1 points		cc	e use it to pass variables computed during backward propagation to rresponding forward propagation step. It contains useful values for f opagation to compute activations.	
		O It	is used to cache the intermediate values of the cost function during ${\sf t}$	raining
		cc	e use it to pass variables computed during forward propagation to the presponding backward propagation step. It contains useful values for ackward propagation to compute derivatives.	
		Correct		
		sends it	, the "cache" records values from the forward propagation units and to the backward propagation units because it is needed to compute ale derivatives.	the
		_	is used to keep track of the hyperparameters that we are searching o	over, to
1/1 points	2.	Among th	e following, which ones are "hyperparameters"? (Check all that apply.	.)
1/1 points	2.		e following, which ones are "hyperparameters"? (Check all that apply. $lpha$ arning rate $lpha$.)
	2.			.)
	2.	le Correct		.)
	2.	Correct w	arning rate $lpha$.)
	2.	Correct Un-select	arning rate $lpha$ eight matrices $W^{[l]}$)
	2.	Correct Un-select	arning rate $lpha$ eight matrices $W^{[l]}$ eted is correct)
	2.	Correct	arning rate $lpha$ eight matrices $W^{[l]}$ eted is correct)
	2.	Correct Correct Diagram Line Select Correct Diagram Line Select Line Select Li	arning rate $lpha$ eight matrices $W^{[l]}$ at ed is correct umber of layers L in the neural network)
	2.	Correct Un-select Un-select	eight matrices $W^{[l]}$ and the second sec	.)









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