Week 3 Quiz
Quiz, 6 questions

6/6 points (100%)

<b>✓</b>	Congratulations! You passed! Next Item				
<b>~</b>	1 / 1 point				
1. What is	s a Convolution?				
	A technique to make images smaller				
$\bigcirc$	A technique to filter out unwanted images				
$\bigcirc$	A technique to make images bigger				
0	A technique to isolate features in images				
Correct					
<b>~</b>	1 / 1 point				
2. What is a Pooling?					
0	A technique to reduce the information in an image while maintaining features				
Correct					
	A technique to make images sharper				
	A technique to combine pictures				
$\bigcirc$	A technique to isolate features in images				

glames	Quiz ရှင်္ဂြွစုnvolutions improve image recognition?	6/6 points (10
	They make processing of images faster	
$\bigcirc$	They make the image clearer	
	They make the image smaller	
0	They isolate features in images	
Corr	ect	
_	1/1	
1	point	
4. After p	assing a 3x3 filter over a 28x28 image, how big will the output be?	
	31x31	
	28x28	
	25x25	
0	26x26	
Corr	ect	
<b>~</b>	1 / 1 point	
5. After n	nax pooling a 26x26 image with a 2x2 filter, how big will the output be?	
	13x13	
0	13X13	
Corr		
0		

26x26

Week 3 ( Quiz, 6 quest	6/6 points (100%)	
<b>~</b>	1 / 1 point	
6. <b>Appl</b> yir	ng Convolutions on top of our Deep neural network will make training:	
	Slower	
	Faster	
	Stay the same	
0	It depends on many factors. It might make your training faster or slower, and a poorly Convolutional layer may even be less efficient than a plain DNN!	designed
Corr	rect	



