## **TORCH-VISION MODELS**

LATEST SUBMISSION GRADE

100%

2.

Select the lines of code to load a Pre-trained Model	1/1 point
<pre>model = models.densenet121(pretrained=True)</pre>	•
1 model = models.densenet121( )	Î
✓ Correct correct	
The last layer of our pertained model is given by	1/1 point
1 model.classifier=nn.Linear(1024,7)	<b>*</b>
Hoe many classes does our model have	
7	
✓ Correct correct	