Artificial Intelligence - Quiz 3 Total points 9/10	?
Name * Ashwin Adhithya k	
Registered Roll Number/Registered Number * Please enter the number as displayed in the profile section in the platform 201901021/211719104022	
Registered Email id * Please enter the email id used to login to the platform ashwinadhithya.k.2019.cse@ritchennai.edu.in	
Select your Training Batch ★  B3-3M5E  ▼	
Which method is used to train neural network *	1/1
train()	
<ul><li>fit()</li><li>add()</li></ul>	
o compile()	
If Dependent Variable is binary which of the following activation function can be applied in output layer	<b>*</b> 1/1
<ul><li>Softmax</li><li>Relu</li></ul>	
<ul><li>Sigmoid</li><li>None</li></ul>	
What is the range of sigmoid function *	1 /1
What is the range of sigmoid function *  ① to 1	1/1
<ul><li>0 to 10</li><li>-1 to 1</li></ul>	
O 1 to 1 C C C C C C C C C C C C C C C C C C	
What is an epoch *	1/1
When the whole training set passed through ANN	
<ul><li>Forward Propagation</li><li>Backward Propagation</li></ul>	
Synonym of Propagation	
Which algorithms is used for time series analysis *	1/1
ANN	
<ul><li>CNN</li><li>RNN</li></ul>	
None	
When to use Multilayer Perceptrons *	1/1
Image	
<ul><li>Text</li><li>Time Series Data</li></ul>	
All of the above	
In a classification problem, which of the following activation function is most widely used in the output layer of neural networks?	<sup>k</sup> 1/1
Sigmoid function	
Rectifier function  Hyperbolic function	
All of the above	
Whats does 32 represents in>model.add(Convolution2D(32, (3,3),input_shape=(64,64,3),activation="relu"))	0/1
No of inputs	
<ul><li>No of Feature Detector</li><li>No of weights</li></ul>	
None	
For an image classification task, which of the following deep learning algorithm is best suited?	<b>*</b> 1/1
Recurrent Neural Network	
<ul><li>Multi-Layer Perceptron</li><li>Convolution Neural Network</li></ul>	
All of the above	
Which of the following is a correct order for the Convolutional Neural Network operation?	1/1
<ul> <li>Convolution -&gt; max pooling -&gt; flattening -&gt; full connection</li> </ul> Max pooling -> convolution -> flattening -> full connection	
<ul><li>Max pooling -&gt; convolution -&gt; flattening -&gt; full connection</li><li>Flattening -&gt; max pooling -&gt; convolution -&gt; full connection</li></ul>	

None