## Artificial Intelligence -Quiz 4

Total points 9/10 ?



Name \*

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Select your Training Batch \* B8-2A4E Recurrent neural network is suitable for \* 1/1 Sequential data non-sequential data both none of the above LSTM neural network comes under \* 1/1 ) ANN RNN O CNN None of the above what is bag of words in nlp \*

1/1

O NLTK is a toolkit build for working with CNN

NLTK is a toolkit build for working with NLP
 NLTK is a toolkit build for working with CNN
 NLTK is a toolkit build for working with ANN
 None of the above

For what RNN is used and achieve the \*1/1 best results?

- Financial predictions
- Handwriting and speech recognition
- Speech and images recognition
- Handwriting and images recognition

RNN remembers each and every information through	*1/1
O Work	
Time	
O Hours	
Memory	
occurs when the gradients	<b>*</b> 1/1
become very small and tend towards zero.	
zero.	
zero.  Exploding Gradients	
zero.  Exploding Gradients  Vanishing Gradients	

created in language	
O C	
Python	
Java	
Javascript	
What is WSGI? *	1/1
Web Server Gateway Interface	
<ul><li>Web Server Gateway Interface</li><li>Web Service Gateway Interface</li></ul>	
Web Service Gateway Interface	

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