Artificial Intelligence - Quiz 4

Total points 8/10 ?



Registered Roll Number/Registered Number * Please enter the number as displayed in the profile section in the platform 310719205003 Registered Email id * Please enter the email id used to login to the platform kristenclinton22@gmail.com Select your Training Batch *
Registered Roll Number/Registered Number * Please enter the number as displayed in the profile section in the platform 310719205003 Registered Email id * Please enter the email id used to login to the platform kristenclinton22@gmail.com
Please enter the number as displayed in the profile section in the platform 310719205003 Registered Email id * Please enter the email id used to login to the platform kristenclinton22@gmail.com
Please enter the number as displayed in the profile section in the platform 310719205003 Registered Email id * Please enter the email id used to login to the platform kristenclinton22@gmail.com
Please enter the number as displayed in the profile section in the platform 310719205003 Registered Email id * Please enter the email id used to login to the platform kristenclinton22@gmail.com
Registered Email id * Please enter the email id used to login to the platform kristenclinton22@gmail.com
Please enter the email id used to login to the platform kristenclinton22@gmail.com
Please enter the email id used to login to the platform kristenclinton22@gmail.com
Please enter the email id used to login to the platform kristenclinton22@gmail.com
kristenclinton22@gmail.com
Select your Training Batch *
Select your Training Batch *
DE ENVE
B5-5M1E ▼
Recurrent neural network is suitable for * 1/1
Sequential data
onon-sequential data
○ both
onone of the above

LSTM neural network comes under *	0/1
○ ANN	
RNN	
CNN	
None of the above	
what is bag of words in nlp *	0/1
Technique of text modelling	
Classifies images	
Voice recognition	
None of the above	
which of the following is an ibm cloud service *	1/1
O IBM watson	
O IBM NODRED	
O AUTO-AI	
ALL	

what is the use of NLTK *	1/1
NLTK is a toolkit build for working with NLPNLTK 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 best results? *	1/1
Financial predictions	
Handwriting and speech recognition	
Speech and images recognition	
Handwriting and images recognition	
RNN remembers each and every information through *	1/1
○ Work	
Time	
O Hours	
Memory	

occurs when the gradients become very small and tend towards zero. *	1/1
Exploding Gradients	
Vanishing Gradients	
Cong Short Term Memory Networks	
Gated Recurrent Unit Networks.	
Flask is a web development framework created in language *	1/1
○ c	
Python	
Java	
Javascript	
What is WSGI? *	1/1
Web Server Gateway Interface	
Web Service Gateway Interface	
Website Server Gateway Interface	
Web Static Gateway Interface	
Web Static Gateway Interface	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms