## Applied Data Science - Quiz 4

Name *  S.Keerthana
Registered Roll Number/Registered Number *  Please enter the number as displayed in the profile section in the platform  813819205030
Registered Email id * Please enter the email id used to login to the platform  kee.170402@gmail.com
Select your Training Batch *  B11-5A1E ▼
KNN Algorithm can be used for *
<ul> <li>Only for Classification</li> <li>Only for Regression</li> <li>Both Classification and Regression</li> <li>None of the Mentioned</li> </ul>

The goal of clustering a set of data is to *
divide them into groups of data that are near each other
Choose the best data from the set
determine the nearest neighbors of each of the data
predict the class of data
The most commonly used measure of similarity is the or its square. *
euclidean distance
city-block distance
Chebychev's distance
Manhattan distance
Which of the following is required by K-means clustering? *
defined distance metric
number of clusters
initial guess as to cluster centroids
All of the above

which of the following is an ibm cloud service *
<ul> <li>□ IBM watson</li> <li>□ IBM NODRED</li> <li>□ AUTO-AI</li> <li>■ All of the above</li> </ul>
Which cross validation method use for hyperparameter tuning in machine * learning
<ul> <li>Grid-searchcv</li> <li>Randomisedsearchcv</li> <li>BOTH</li> <li>None of the above</li> </ul>
Techniques used for handling imbalanced dataset *
<ul> <li>SMOTE</li> <li>Option OVERSAMPLING</li> <li>UNDERSAMPLING</li> <li>All of the above</li> </ul>

Flask is a web development framework created in language *
○ c
Python
O Java
Javascript
What is WSGI? *
Web Server Gateway Interface
Web Service Gateway Interface
Website Server Gateway Interface
Web Static Gateway Interface
What is the purpose of the Kernel Trick? *
To transform the problem from supervised to unsupervised learning.
To transform the problem from regression to classification
To transform the data from nonlinearly separable to linearly separable
To transform the problem from supervised to unsupervised learning

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

## Google Forms