## DWM\_Quiz\_TE\_2021

Total points 10/10



The respondent's email (19313063prathamesh@viva-technology.org) was recorded on submission of this form.

0 of 0 points

Select your roll no & name below *	
38 PARAB PRATHAMESH SADASHIV ▼	
Start your quiz here	10 of 10 points
✓ Which of the following is not step of KDD Process?*	1/1
Building of warehouse	<b>✓</b>
O Data mining	
Preprocessing	
Transformation	

<b>~</b>	Gini Index is attribute selection measure of *	1/1
0	Accuracy	
0	Prediction	
0	Clustering	
•	Classification	<b>✓</b>
<b>/</b>	The process of viewing the cross-tab (Single dimensional) with a fixed value of one attribute is * *	1/1
0	Both Slicing and Dicing	
0	Pivoting	
•	Slicing	<b>✓</b>
0	Dicing	
<b>/</b>	Web Usage Mining is*	1/1
0	Discovery of meaningful patterns from data generated by server transactions.	
0	Discovery of meaningful information from data generated by client.	
•	Discovery of meaningful patterns from data generated by client-server transactions.	<b>✓</b>
0	Discovery of meaningful rows from data generated by client-server transactions.	

<b>~</b>	Bayesian classifiers is *	1/1
0	Any mechanism employed by a learning system to constrain the search space of hypothesis	a
0	None of these	
•	A class of learning algorithm that tries to find an optimum classification of a set of examples using the probabilistic theory.	<b>✓</b>
0	An approach to the design of learning algorithms that is inspired by the fact that when people encounter new situations, they often explain them by reference to familiar experiences, adapting the explanations to fit the new situation.	
<b>/</b>	Which web app attribute is defined by the statement: "A large number o	f 1/1
	users may access the WebApp at one time"? *	
0	Unpredictable load	
0	Performance	
0	Network intensiveness	
•	Concurrency	<b>~</b>
<b>/</b>	Data cleaning is*	1/1
0	None of these	
0	Large collection of data mostly stored in a computer system	
0	The systematic description of the syntactic structure of a specific database. It describes the structure of the attributes the tables and foreign key relationships.	
•	The removal of noise errors and incorrect input from a database	<b>✓</b>

~	Multiple linear regression can be used for *	1/1
C	Single datapoints	
C	Multiple dependent fators	
•	Multiple independent factors	<b>✓</b>
C	Multiple Coefficients	
<b>✓</b>	Can decision trees be used for performing clustering? *	1/1
C	) False	
•	) True	<b>✓</b>
<b>✓</b>	What does Apriori algorithm do? *	1/1
•	It mines all frequent patterns through pruning rules with lesser support	<b>✓</b>
C	It mines all frequent patterns through pruning rules with higher support	
C	None of the above	
C	Both a and b	

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