Menu > Final Test

Score: 100%

No. of questions: 8

Correct answer: 8

Incorrect answer: 0

Show incorrect attempt only

Which of the following tools is used for data science tasks?

A Python

B R

C Microsoft Excel

D All of the above



Correct Answer: D. All of the above

All of these tools can be used for performing data science tasks.

Question 2

2 Marks

7/27/2019 Internshala Trainings

In the spectrum of business analytics, which of the following comes after dashbo
--

Menu	ı >	Final Test	
Α	Detective Analysis		
В	Reporting		
С	MIS		
D	Predictive Modeling		•

Correct Answer: D. Predictive Modeling

Dashboarding is done to analyse the present data. IN the spectrum of business analytics, Predictive modeling comes after dashboarding, where past data is used to predict what is likely to happen. Predictive modeling is more complex than dashboarding, but also adds more value to the organization.

Correct Answer: B. Forecasting

Internshala Trainings

7/27/2019

Question 4 1 Mark which can be substituted in place of a missing value? Ţ Mean of the data Α Median of the data В Mode of the data C Any of the above D Correct Answer: D. Any of the above Question 5 2 Marks Which of the following tools is used for data science tasks? Α Python В R C Microsoft Excel D All of the above Correct Answer: D. All of the above

All of these tools can be used for performing data science tasks.

Prize Priz

How can you read the downloaded file (data_python.csv) using pandas library in Python? (pandas is imported as pd)

A df=pd.read_csv("data_python.csv")

B df=pd.read("data_python.csv")

C df=read_csv("data_python.csv")

D df=pd.read.csv("data_python.csv")

Correct Answer: A. df=pd.read_csv("data_python.csv")

7/27/2019 Internshala Trainings

Question 8

2 Marks

The arithmetic mean of a set of 10 numbers is 20. If each number is first multiplied by 2 and then increased by 5, then what is the mean of new numbers?

A 20

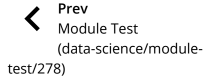
B 25

C 40

D 45

✓

Correct Answer: D. 45



Next

