1) On the basis of the data given below, choose the correct data type for the attribute "Print Type" from the options given below.

### Announcements

**About the Course** 

## Ask a Question

#### Mentor **Progress**

# Unit 4 - Week 2

Course outline
How to access the portal
Week 0
Week 1
Week 2
O Lecture 5: Types of Models
O Lecture 6: Data and its Types
<ul> <li>Lecture 7: Overview of Probability</li> </ul>
Ouiz: Assignment - 2
O Solutions - Assignment 2
O Feedback form for week 2
Week 3
Week 4
Week 5
Week 6
Week 7
Week 8

# Assignment - 2

The due date for submitting this assignment has passed. As per our records you have not submitted this assignment. Due on 2019-09-11, 23:59 IST.

2 points

					Tel	ole 1		
	S.No.	Printer Name	Printer Type	Print Type		Print Quality	Price	Comments
	1	HQ Prints L124	Laser Printers	Color	40	2	6500	Suitable for getting color prints, quicker
	2	HQ Prints I921	Solid InkJet Printers	B/W	16	3	4970	Suitable for medium quality prints
	3	HQ Prints 46LE	LED Printers	Color	45	4	24225	Suitable for high quality prints
	4	HQ Prints 751DT	Dot Matrix Printers	B/W	51	1	5900	Suitable for large workloads with less quality
Nominal		1						
Ordinal								
☐ Interval ☐ Ratio								
No, the answer is Score: 0 Accepted Answer Nominal		rt.						
	f the dat	ta given in Table 1	1. choose the correc	ct data analy	vtic too	ol for the attrib	ute "PF	PM" from the options given below.
Chi-Square Te	mirnov <sup>*</sup> est				,			
None of these  No, the answer is		ot.						
Score: 0 Accepted Answer	s:							
t-Test								
			1, choose the correc					
			has discrete data w atio" as its data type	-			he most	t suitable tool for analysis.
		t and Statement E t and Statement E						
Statement A is	wrong	and Statement B	is correct.					
No, the answer is		and Statement B	is wrong.					
Score: 0 Accepted Answer Statement A is wro		Statement B is w	rona.					
			in decision-making	which is into	ernal t	o the organiza	tion	
True						g		
False	incorrec	**						
No, the answer is Score: 0 Accepted Answer		л.						
True								
<ol> <li>In a simulation seconds.</li> </ol>	experim	ent, the time take	en to cover a stipula	ated distanc	e by t	he particle foll	ows a u	uniform probability distribution within [7,15]
	ability th	at the particle wil	Il cover the distance	on or befo	re 9 se	econds?		
0.41 0.84								
0.25 0.75								
No, the answer is Score: 0	incorrec	xt.						
Accepted Answer 0.25	s:							
	ahility ti	heory are defined	d as the subsets of t	the sample	enaca			
True	ability ti	loory, are defined	ras the subsets of t	ne sample (	эрисс			
False								
No, the answer is Score: 0 Accepted Answer		it.						
True	<b>.</b>							
			palls. The experimen					g (one by one) at a time. A random variable has ariable can take?
X = {GG, GB,	BG, BB}							
$X = \{0, 1, 2\}$ $X = \{GG, BG,$	BB}							
$X = \{1, 2\}$								
No, the answer is Score: 0		it.						
Accepted Answer $X = \{0, 1, 2\}$	J.							
B) A fair dice is ro	lled for t	two times. What i	is the probability tha	at the summ	nation (	of the two out	comes	will be exactly 9?
0.125 0.246								
0.111								
0.167	incorrec	at.						
Score: 0 Accepted Answer								
0.111								
An analyst has								
	the resp	oonsibility to mak	e rational decisions					
True False	the resp	oonsibility to mak	e rational decisions	S.				

Accepted Answers:

False

10) Expertise models uses feedback instruments to assist in decision-making. True

2 points

False

No, the answer is incorrect. Score: 0 Accepted Answers:

False