S	tarted on	Monday, 1 July 2024, 12:42 PM
	State	Finished
Com	pleted on	Monday, 1 July 2024, 12:44 PM
Ti	me taken	1 min 41 secs
		4.00/4.00
	Grade	10.00 out of 10.00 (100 %)
Question 1 Complete		
Mark 1.00 o	out of 1.00	
Suppos use?	se you want	t to roughly find out whether two variables are correlated or not. Which of the following plots would you
О а.	Rug Plot	
○ b.	Box Plot	
c.	Scatter Plo	ot .
○ d.	Bar Graph	
-	 	
Question 2		
Complete		
Mark 1.00 o	out of 1.00	
Which _I	plot display	s the distribution of data based on the five-number summary?
О а.	Chart Plot	
b.	Box Plot	
О с.	Line Plot	
O d.	Scatter plo	ot .
Question 3	}	
Complete	ut of 1 00	
Mark 1.00 o	out of 1.00	
Which o	of the follo	wing methods should be employed in the code to display a plot()?
О а.	plot()	
b.	show()	
	execute()	
	display()	
u.	aispiay()	

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	Question 4 Complete Mark 1.00 out of 1.00							
	The project builds on top of pandas and matplotlib to provide easy plotting of data.							
○ a. Vincent								
b. Seaborn								
○ c. yhat								
	O d. Pychart							
(_		
	■ 3.5 Data Visualization							
	Jump to							
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