King Saud University College of Business Administration Department of Quantitative Analysis First Mid Exam (QUA107/ Introduction to Statistics in Business)

Name:	ID:
Serial Number:	Section:

For each question choose your answer from the given choices (A, B, C, or D), and then put your answers very carefully on the following table.

Question's No.	1	2	3	4	5	6	7	8	9	10
Chosen letter	Α	С	Α	Α	D	С	Α	В	В	Α
Question's No	11	12	13	14	15	16	17	18	19	20
Chosen letter	D	В	С	Α	С	С	Α	В	D	D

<u>Question (1)</u>: On a national survey, respondents are asked to list their background as African-American, Hispanic, Asian-American, Caucasian, or Other. What level of measurement is being used?

A. Nominal	B. Ordinal		
C. Interval	D. Ratio		

<u>Use the following data to answer questions 2 to 4:</u> The Data:

 $4,\,4,\,5,\,6,\,7,\,8,\,8,\,9\,,\,10\,,\,15\,,\,6\,,\,12\,,\,3\,,\,13$

Question (2) : What is the 60th percentile ?

A. 4.75	B. 10.50
C. 8	D. 7.5

<u>Question (3)</u>: The data are to be organized into a frequency distribution table, the appropriate **number of classes and the width of each class** respectively is (approximately)

A. (4,3)	B. (3.3)
C. (3,5)	D. (12,15)

Question (4) : Frequency distribution table that represents the data is

Α.		B.		
Class	F	Class	F	
3 - 6	4	3 - 6	4	
6 - 9	5	7 - 10	5	
9 - 12	2	11 - 14	2	
12 - 15	3	15 - 18	3	
	1			
C.		D.		_
Class	F	Class	F	
3 - 6	3	3 - 7	4	
6 - 9	6	7 - 11	5	
9 - 12	2	11 - 15	2	
12 - 15	4	15 - 19	3	

Question (5) : What statistics are needed to draw a box plot?

A.	Minimum, maximum, mean, first and third quartiles
В.	Median, mean and standard deviation
C.	A median and an interquartile range
D.	None of the above

<u>Question (6) : Number of observations</u> falling within a particular class interval is called ______ of that class

A. Interval	B. Midpoint	
C. Frequency	D. Limit	

Question (7): The following is the table of a relative frequency of a data

contains n=25:

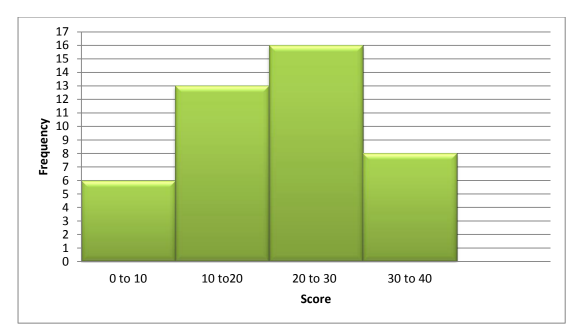
Х	f/n
-1	0.15
0	b
1	0.2
2	0.1

Find the value b.

A. 0.55	B. 0	
C. 0.3	D. 0.20	

Use the following data to answer questions 8 to 11:

The following histogram shows the scores on the first statistics exam.



Question (8) : How many students took the exam?

A. 16	A. 16				
C. 6		D. 29			
Question (9) : V	/hat is the class inte	erval?			
A. 5	B. 10	C. 40	D. 35		
Question (10) :	What is the class m i	idpoint for the first of	class?		
A. 5	B. 10	C. 0	D. 6		
Question (11) :	How many students	s earned a score of l	less than 30?		
A. 8	B. 13	C. 16	D. 35		
	*******	*****			
Question (12) : Wh values in the data?	ich of the following n	neasures is not affe	cted by extreme		
(A) The mean	(A) The mean (B) The median (C) The range (D) The standard deviation				

<u>Question (13) :</u> Which of the following is not a measure of **central tendency**?

A. Mean	B. Median	
C. Range	D. Mode	

Use the following data to answer questions 14 & 15:

The local bus company went through a period when its buses always left the city-Centre late. The data is shown in the table below:

Minutes	Frequency		
late			
0 – 10	5		
10 – 20	6		
20 – 30	15		
30 – 40	12		
40 – 50	3		
Total			

Question (14) : The mean equal:

A. 25.49	B. 209	C. 20	D. 30

Question (15) : The sample **standard deviation** equal:

	A. 25.49	B. 124.76	C. 11.17	D. 15.76
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<u>Question (16) :</u> Quartiles, median, percentiles and deciles are **measures of** central tendency classified as

A. paired average			
B. deviation averages			
C. positioned averages			
D. central averages			

Question (17): According to percentiles, median to be measured must lie in

	A. 50 th	B. 80 th	C. 40 th	D. 100 th

Question (18): What is the (range & Mode) for the following stem and leaf

piot?		
Stem	Leaf	
1	24567	,
2	3666	
3	254	
4		
5	169	
A	. (40, 12)	B. (47,26)

Question 19: A teacher asked 10 of her students how many books they had read in the last 12 months. Their answers were as follows: 12, 23, 19, 6, 10, 7, 15, 25, 21, 12. **Distribution** of data is :

C. ((2,9)

D. (6,5)

A. Negatively skewed B. Bimodal				
C. Normally distributed D. Positively skewed				

<u>Question 20:</u> The data below shows the number of students present in different classes on a particular day:

Classes	Class	Class	Class	Class	Class
	(1)	(2)	(3)	(4)	(5)
Number of students present	35	40	30	40	50

The Pie diagram that represents the above frequency distribution is that one given in:

