1920/102A COMPUTER APPLICATIONS I (THEORY) November 2017

Time: 1 Hour



THE KENYA NATIONAL EXAMINATIONS COUNCIL CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

MODULE I

COMPUTER APPLICATIONS I (Theory)

I hour

INSTRUCTIONS TO CANDIDATES

This paper consists of TEN questions.

Answer ALL the questions in answer booklet provided.

Candidates should answer the questions in English.

This paper consists of 4 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

Outline two positive impacts of the Internet to the society. (a)

- (2 marks)
- (b) Differentiate between the terms server and client as used in Internet connectivity.

(2 marks)

2. Figure 1 shows part of a word processing program toolbar. Use it to answer the question that follows.

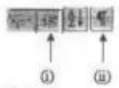


Figure 1

Explain the function of each of the parts labelled (i) and (ii).

(4 marks)

- List two challenges that end users face while using command based user interfaces. 3. (a) (2 marks)
 - Explain the function of the macro tool in a word processing application. (b) (2 marks)
- 4. Figure 2 is an extract of a worksheet showing daily sales made at Mama Zawadi shop. Use it to answer the questions that follow.

	LESSON A. SHIPS	B	Contract Contract	D.	
\$10	MAMA ZAWADI SHOP				
2	Day of the week	Sales per day (Kshs.)	Expenditure per day (Kshs.)	Profit per day (Kshs)	
311	Monday	1500	500		
41	Tuesday	2500	1500		
5	Wednesday	1900	1000		
66)	Thursday	2000	500		
700	Friday	3000	1500		
8					
9	Total Sales		Total Profit		

Figure 2

- Using cell references only, write a formula that could be used to calculate the (n) total sales. (2 marks)
- Using the sumproduct function and cell references only, write a formular to (b) determine the total profit.

(2 marks)

1920/102A November 2017

Sum(83 87)

Table 1 shows a database table containing student details. Use it to answer the questions (a) that follow. Student Name Gender IdNo course Table 1 State the appropriate field that could be used as a primary key. (i) (1 mark) (ii) Give one reason for your answer in (i). (1 mark) Explain the term referential integrity as used in database applications. (b) (2 marks) Explain the function of each of the following print options in a presentation program: (a) slides; (b) handouts. (4 marks) Adada has prepared a presentation and wishes to have her name and registration (a) number appear at the bottom and top of every slide respectively. Describe the presentation tool that she could use to achieve this. (2 marks) Differentiate between an email mail merging and letter mail merging as used in word (b) processing. (2 marks) 8. (a) Describe systems software as used in computer systems. (2 marks)

- (b) Explain a circumstance under which the Blind Carbon Copy (Bcc) option could be used when sending an email. (2 marks)
- (a) Computer devices such as keyboards and mice have become wireless due to technological developments. State two advantages of such wireless devices. (2 marks)
 - (b) Differentiate between the terms auto correct and auto complete as used in word processing applications. (2 marks)

Figure 3 shows an extract of a worksheet. Use it to answer the questions that follow.

THE REAL PROPERTY.	STREET, SALES	Wat B	Birth City
HARRIS .	Student Names	Marks/100	
THE REAL PROPERTY.	DAVID	78	
20370	LENA	56	
S. 24	JOHN	58	
55	ANN	95	
- 623	MARY	25	
2	KENNEDY	24	
100	PAULA	65	
100	RICHARD	55	
VIRS	JOSEPH	50	
O IL	MARY	74	
1233			
13			

Figure 3

- Assuming the records are to be arranged alphabetically on student names' column, describe a spreadsheet tool that could be used to achieve this.
 (2 marks)
- (ii) Describe a spreadsheet tool that could be used to display the names of students who have scored more than 50 marks.

 (2 marks)

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