Name	Index No	/
2920/102A	Candidate's Signature	
COMPUTER APPLICATIONS J (THEORY)		
Paper 1 November 2015	Date	
Time: 2 hours		



THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

MODULE I

COMPUTER APPLICATIONS L(THEORY)

Paper 1

2 hours

INSTRUCTIONS TO CANDIDATES

Write your name and index number in the spaces provided above.

Sign and write the date of examination in the spaces provided above.

Answer any FOUR of the SIX questions in the spaces provided on this question paper.

Candidates should answer the questions in English.

For Examiner's Use Only

Question	1	2	3	4	5	6	Total Score
Candidate's							
Score							

This paper consists of 11 printed pages.

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

	Explain the function of each of the following features of a word processing softv (i) gutter margin;	(2 marks)
		(2 1111113)
_		
	(ii) hyphenation.	(2 marks)
_		
(b)	Outline three advantages of using a database management system instead of the	
	conventional computer filing system.	(3 marks)
	Edunated on to	
	<u> </u>	
-		
_		
(a)	Eurlain the function of manner or used in case deltar.	(21)
(c)	Explain the function of macros as used in spreadsheet programs.	(2 marks)
_		

1.

	Joel intends to design a data entry form using a database software. Explain three categories of controls he could use to achieve his objective. (6	marks)
_		
_		
(a)	A government ICT officer has recommended the installation of wireless LAN ove LAN. Outline three reasons that may have formed his decision.	r wired (3 marks
	Edunotes.co.ke	
(b)	Differentiate between <i>smartar</i> t and <i>clipart</i> as used in presentation software.	(4 marks

(c) Figure 1 shows part of a spreadsheet extract. Use it to answer the questions that follow.

	,		В		С	
	PROPER	ŤΥ				
1	VALUE		COMMISSION	NC		
2		100000	70	000		
3		200000	140	000		
4		300000	210	000		
5		400000	280	000		
6						

Figure 1

(i)	Using the AVERAGEIF() function, write a formula which could be used to calculate the average of commissions whose property value is greater than Kshs. 230,000. (3 marks
	KSIIS. 250,000.
(ii)	Using an appropriate function, write a formula that could be used to extract the largest commission. (1 mark
(iii)	Suppose a user entered the formula SUMIF(B2:B5, "<25,000",A2:A5) in cell C6. State the expected output. (2 marks

- (d) A database of an estate agency stores details of all the queries made. For each query, the following fields are held in the file:
 - name the of the customer
 - the number of bedrooms requested
 - the date on which the query was made
 - whether the customer asked for details of a property or not

State a suitable data type for each of the fields.

(2 marks)

-	
(a)	Differentiate between magnetic and optical storage media, giving two examples in each case. (4 m.)
_	
_	
(b)	Outline three utility programs used in computer systems. (3 m
(c)	Joseph has been advised by his supervisor to appropriately align the text on a memo he was formatting using a word-processing software. Outline four types of alignments he could use. (4 m
-	<i>γ</i>

(d) Study the extract below and answer the question that follows:

Marketing Consortium Ltd.

arketing Consortium is a consultancy that provides a full range of strategic and tactical marketing, communications, business development, coaching, education and outreach support to Jua Kali artisans to engage in public sector tenders. We support clients nationally through our presence in Kenya-Nairobi.

we can also help you with idea generation, research, marketing and communications planning, program development and execution, editorial and creative support, coaching, training and project management.

Consider us as an extension of your:

- marketing,
- communications and,
- business development or coaching functions that can be utilized when required.

Edunotes.co.	.ke
ain the function of each of the following view opti	ions in a presentation program:

	(ii) notes page.	(2 marks)
(b)	Differentiate between portrait and landscape print options used in desktop put	
(c)	Mary realized that the text she inserted into a text box while using desktop put program could not fit in the box. Describe two ways she could use to have the	
	Edunotes.co.ke	

question that follows.

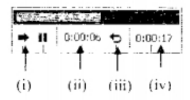


Figure 2

33	7-20-2	10 - 10 - 10	W. W.	
	5	18		
S: -	,	MARKATAN SALAM SALAM		
*				
33			O 251101	
(a)	(i)	Outline three types of user interfaces provided by an ope	rating system.	(3 m
_				
			1747416167	
_				
_				
		Edunatos co Izo		
	(ii)	Differentiate between tailor made and off the shelf progr	ams as used ir	n compute
	(ii)	Differentiate between tailor made and off the shelf progresoftware.	ams as used ir	n compute
	(ii)	Differentiate between tailor made and off the shelf progresoftware.	ams as used in	n compute
	(ii)	Differentiate between tailor made and off the shelf progresoftware.	ams as used in	n compute
	(ii)	Differentiate between tailor made and off the shelf progresoftware.	ams as used in	n compute
	(ii)	Differentiate between tailor made and off the shelf progresoftware.	ams as used in	n compute (3 m
	(ii)	Differentiate between tailor made and off the shelf progresoftware.	ams as used in	n compute (3 m
(b)		software.		n compute (3 m
(b)		lain the function of each of the following as used in con		(3 m
(b)	Expl	software.		(1 m

_	(ii) search engine	(1 mark)
(c)	Explain two circumstances under which a user would apply a cropping feate publishing software.	ure in a desktop (4 marks
(d)	Given that cells B2, B3 and B4 of a spreadsheet program contain the formulas = D3*E6, =A\$8 and =\$D\$5 respectively. State the formulas, as they would when copied into cells E2, E3 and E5 respectively.	
,	Fd11notes colle	
(a)	Outline four layout guides available in a desktop publishing program.	(2 marks

6.

Figure 3 is an extract of an object created in a desktop publishing program. (b) The Government intends to sensitize all the public sector employees on the need to digitize all the operations. This is intended track on to fast service delivery and seal loop holes on wastage of resources Figure 3 (4 marks) Explain **two** formatting features applied on the object. Table 1 is an extract of field properties with the relative specifications entered during the (c) design of a table in a database program. Use it to answer the question that follows Field properties Specifications Default Value 0 Validation Rule <4000 Validation Text Try again Required Yes Yes(Duplicate ok) Indexed Text Align Center Table 1 State the function of each specification for the given field properties. (6 marks)

(d)	Figure 3 is an extract of a formatting toolbar in a word processing proganswer the question that follows.	gram. Use it to
	(i) (ii) (iii) Figure 3	
3	State the function of each tool labeled (i), (ii) and (iii).	(3 marks
-		<u></u>
_		
-		# 39 N N 35 15 15 15 15 15 15 15 15 15 15 15 15 15
1		
§ 		
	<u> </u>	

Edunotes.co.ke

THIS IS THE LAST PRINTED PAGE.