2920/102A COMPUTER APPLICATIONS I (THEORY) Paper 1 July 2017 Time: 2 hours



2 1 AUG 2017

THE KENYA NATIONAL EXAMINATIONS COUNCIL

DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

COMPUTER APPLICATIONS I (THEORY)

Paper 1

2 hours

INSTRUCTIONS TO CANDIDATES

This paper consists of SIX questions.

Answer any FOUR of the SIX questions in the answer booklet provided.

Candidates should answer the questions in English.

This paper consists of 4 printed pages.

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

L	(a)	State the function of each of the following features as used in word processing applications:					
		(i)	status bar;		(1 mark)		
		(ii)	drop cap;		(1 mark)		
		(iii)	ruler.		(1 mark)		
	(b)	Purity intends to purchase different software for her company and the following options are available.					
		VisiCalc, Oracle, Lotus 1-2-3, FoxPro, Vp Planner, Lotus Approach, Ms Excel, Ms Access.					
	82	Class	sify them as either sp	readsheet or database software.	(4 marks)		
	(c)	Judith intends to set different guides on a publication. Outline four guides that could apply.					
	(d)	Disti	nguish between cook	ies and history as applied in Intern			
223		700	8 8 6		(4 marks)		
2.	(a)	(i)	process. 504 v.C.	ail merge, giving the three files to	be created during this (3 marks)		
		(ii)		use the format painter and condition rksheet document. Explain the fun	: (1.10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
	(b)	11.3883336	ain two ways in whic outer security.	h an operating system achieves the	function of enhancing (4 marks)		
	(c)	Kited for h	ions. Outline two reasons (2 marks)				
	(d)	Defir	ne the term search en	gine giving two examples.	(3 marks)		
3.	(a)	Explain the reason that would necessitate a user to preview a word processing docume before printing. (2 mark					
	(b)	With		each case, describe the following	types of presentation		
		(i)	normal;	by by hy	(2 marks)		
		(ii)	slide sorter.		(2 marks)		
	2920/102A July 2017			2	TO CO		

(c) Fred wishes to understand the difference between soft return and hard return as used in word processing application. Explain to him the meaning of each of the terms.

(4 marks)

(d) Table 1 shows an extract of a worksheet with details of students' performance in a college. Use it to answer the questions that follow.

	٨	H	C	D	E
TEE TO	Adm. No.	Student Name	CAT Marks	End Term	Final Mark
2	2007/002	Joel Juma	_78 ·	85	
3	2007/001	Kamau Ken	83	95	
4	2007/003	Hapkin Josh	60	70	

Table I

- (ii) Assume that students are graded based on the criteria in Table 2.

Final Mark	Grade
75 - 100	Distinction
61 - 74	Credit
41 - 60	Pass
0 - 40	Fail

Table 2

Write a formula that would be used to grade Joel Juma (3 marks)

- (a) Define each of the following terms as used in DTP applications:
 - (i) kerning;

(ii) tracking; (1 mark)

(iii) leading. (1 mark)

- (b) Explain each of the following types of cell references as applied in spreadsheet programs:
 - (i) relative; (2 marks)
 - (ii) absolute. (2 marks)

2920/102A July 2017

1 AUG 2017

(1 mark)

	(c)	(i)	Define the term spam as applied in Internet applications.	(2 marks)	
		(ii)	Describe the term contextual tab as used in word processing app	dications	
		(11)	Describe the term comexistat tao as used in word processing app	(2 marks)	
	(d)		intends to design a master page for her presentation. List four elem is likely to have.	nents that the (4 marks)	
5.	(a)	Expla			
		(i)	page footer;	(2 marks)	
		(ii)	report footer.	(2 marks)	
	(b)	With appli	base (3 marks)		
	(c)	Disti	lications. (4 marks)		
	(d)	Expla	each of the		
		(i)	OLE object;	(2 marks)	
		(ii)	memo;	(2 marks)	
6.	(a)	State the function of each of the following features as applied in DTP applications:			
		(i)	watermark;	(2 marks)	
		(ii)	crop;	(1 mark)	
	(b)	Joy recommended that her company should acquire a customized accounti for their operations. Explain two reasons for her recommendation.			
	(c)	Distinguish between bound and unbound controls as used in database applica			
	(d)	Esthe	er intends to proofread a document created in a word processing pr	(4 marks)	

THIS IS THE LAST PRINTED PAGE.

two features that she could use to achieve her objective.

(4 marks)