SCAN

Name	Index No	
1920/202A COMPUTER APPLICATIONS II (THEORY)	Candidate's Signature _	
Paper 1	Date	
July 2015 Time: 1 hour		



THE KENYA NATIONAL EXAMINATIONS COUNCIL

CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

COMPUTER APPLICATIONS II CHRORY OF Science

Paper 1

1 hour

2 0 JUL 2015

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 ALL the questions in the spaces provided on this question paper.

Candidates should answer the questions in English.

For Official Use Only

Question	1	2	3	4	5	6	7	8	9	10	Total Score
Candidate's Score											

This paper consists of 6 printed pages.

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

© 2015 The Kenya National Examinations Council.

Turn over

	(i) spline;		(2 mar
	(ii) Crosshairs.		(2 mar
1	The following balances Use it to answer the que	were drawn from the b	ooks of Juliana Beauty Parlor as at 1st June 201
F S N	ITEM Capital Cash at bank Rent Salaries and wages Motor vehicle Accounts payable Accounts receivable	KSHS 190,500 50,500 5,000 30,000 91,000 8,500 22,500	LIBRAP N
- -	extract a balance sheet a	s at 30 th June 2011 from	n the balances. 2 0 JUL 2015 marks
	2A		

1.

(a)	Rebecca wishes to use the pellet feature in a DTP application. Outline features that she could apply.	two types of the (2 marks
(b)	Figure 1 shows part of a CAD application window. Use it to answer the follows.	question that
	(i) (ii) (iii) (iv)	Carried States
	Figure I State the function of the parts labeled (i) and (ii).	(2 marks)
Distir	nguish between attribute and polyline as used in CAD applications.	(4 marks)

						(2 n
<i>a</i> ->	6.7	W 2 2				
(b)	State	the function of each	of the following din	nensions as	used in CAD	applications:
_	(i)	linear;				(1 r
_						
	(ii)	angular;		100 V	etitute of Scien	(1 m
				C (200)	2 B JUL 2	N. CONT.
			G	11 * /		F= 11
	198	86	Mexico.	100	(12)	1.)
Lenah Expla	used	the zoom and pan cor	mmands when creati	ing a diagran	(12)	D application.
Lenah Expla	used in the	the zoom and pan cor function of each of th	mmands when creatine commands.	ing a diagram	(12)	1.)
Lenah Expla	used in the	the zoom and pan cor function of each of th	mmands when creati ne commands.	ing a diagram	(12)	D application.
Lenal Expla	used in the	the zoom and pan cor function of each of th	mmands when creati ne commands.	ing a diagram	(12)	D application.
Lenal Expla	used in the	the zoom and pan cor function of each of th	mmands when creatine commands.	ing a diagram	(12)	D application.
Lenah	used in the	the zoom and pan cor function of each of th	mmands when creatine commands.	ing a diagram	(12)	D application.
Lenal	used in the	the zoom and pan cor function of each of th	mmands when creati ne commands.	ing a diagran	(12)	D application.
			ic continuation.	ing a tingrai	(12)	D application.
Explain	n each	of the following term	ic continuation.	ing a tingrai	(12)	D application.
Explain	n each		ic continuation.	ing a tingrai	(12)	D application.
Explain	n each	of the following term	ic continuation.	ing a tingrai	(12)	D application (4 ma
Explain	n each	of the following term	ic continuation.	ing a tingrai	(12)	D application (4 ma

	vector images,	(2 n
Defin	e each of the following terms as applied	l in CAD applications:
(i)	curve fitting;	(2 m
		LIHRARIAN PEG
(ii)	extrapolation.	(2 m
_		3.00°
	The state of the s	0
	001	
Kerigi	io Company intends to purchase an access that they should consider other than co	ounting software for its operations. Outline for ost. (4 m
Kerigi	io Company intends to purchase an account of the state of the should consider other than consideration of the consideratio	ounting software for its operations. Outline for outline for outline for its operations. Outline for outline for its operations.
Kerigi	io Company intends to purchase an access that they should consider other than co	ounting software for its operations. Outline for ost. (4 m
Kerigi	io Company intends to purchase an according to the state of the should consider other than consideration of the consideration	ounting software for its operations. Outline for ost. (4 m
Kerigi	io Company intends to purchase an access that they should consider other than ex	ounting software for its operations. Outline for ost. (4 m
Kerigi	io Company intends to purchase an access that they should consider other than co	ounting software for its operations. Outline for ost. (4 m

5

Turn over

1920/202A

-	preference giving two reasons. CAD application.	Justify I (2 mark
_		
(b)	Define each of the following DTP text formats, giving two examples for each: (i) font face;	(1 mark
_		(1 mark
((ii) font style.	
	(ii) font style.	l mark)
	(YY)	
		-