Candidate's Name:	Index Number: easytvet.co
Candidate's Signature:	Date of Examination:
2920/201 SYSTEMS ANALYSIS AND DESIGN	promine papes

#### THE KENYA NATIONAL EXAMINATIONS COUNCIL



# DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

## MODULE II

SYSTEMS ANALYSIS AND DESIGN

3 hours

## INSTRUCTIONS TO CANDIDATES

July 2012 Time: 3 hours

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 FIVE of the following EIGHT questions in spaces provided. All questions carry equal marks

### For Official Use Only

Question	1	2	3	4	5	6	7	8
Marks								110

TOTAL MARKS

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.

©2012 The Kenya National Examinations Council

Turn over

Son	m hydr	for all	Software That 476 use to called Alter procur , cracke	/tvet.com
1.	(a)		Outline two components of an information system.  Dieclinology Street Components of an information system.  Software Street Components of an information system.	(2 marks)
		(ii)	Outline two roles of a system designer in an organization.	(2 marks)
	(b)	(i)	State four indicators of an information system that is about to be obsoleted to a state of the s	(2 marks)
			principled and a exactle cont or more or the beauty and the beauty of th	Foreday
		(ii)	Differentiate between data and information as used in systems analysis.	(4 marks)
	(c)	Expla	open;	(1 musely)
		(ii)	closed; The man section of the contract with a	(1 mark)
	3	(iii)	probabilistic; - 295 cm Lag grabable believed	J (1 mark)
		(iv)	deterministic - operades in a prechetable money.	(1 mark)
Cą.	(d)	used	the aid of an example in each case, describe the following type of question when designing a questionnaire:	
2		(i)	open;	(3 marks)
f	Y	imi		

easytvet.com

2		(ii)	closed.	(3 marks)
2.	(a)	(i)	State two types interviews that could be used during fact finding.	(1 mark)
			**************************************	
		(ii)	Differentiate between operational and legal feasibility studies.	(4 marks)
				****************
			***************************************	***************************************
			T	
				***************
8	(b)	Each o	of SDLC stage must produce an output. Outline the deliverable for each	h of the following
6		(i)	planning;	(1 mark)
		(ii)	feasibility;	(I mode)
		(44)	reasonny.	(1 mark)
			***************************************	
		2016		
		(iii)	analysis;	(1 mark)
3				
			***************************************	
•	- 1	(iv)	design;	(1 mark)
			***************************************	
		(v)	implementation.	(1 mark)
			***************************************	
	(c)	Alexy	was required to write a report on top down analysis methodology. Out	line four
			tages that he is likely to have included in the report.	(4 marks)
			***************************************	*****************
-		1111111	***************************************	
-			***************************************	
5		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

easytvet.com

	(d)	Axor Company Ltd. intends to use structured method to analyze a proposed As the systems analyst, explain <b>three</b> factors you could consider before usin	information system.  ing this method.  (6 marks)
			****
		***************************************	***************************************
			***************************************
		322444424424449744077444441111111111111111111111111	
		······································	
			********
			********
		***************************************	***********
3.	(a)	<ol> <li>List four systems design methods that could be used in system devel</li> </ol>	lopment. (2 marks)
		***************************************	
		<i>g</i>	
		<ul> <li>(ii) Outline three factors that should be considered when choosing systemethodologies.</li> </ul>	(3 marks)
		······································	
	(b)	(i) Differentiate between spiral and waterfall systems development appr	maches
		(1) Sitterentatio between spirar and water jan systems development appr	(4 marks)
			**************
		***************************************	
			********
			************
		<ul><li>(ii) Explain three advantages of using flow charts in systems analysis an</li></ul>	nd design. (3 marks)
		***************************************	

2920/201

(c) Read the following narrative to answer the question that follows.

easytvet.com

Today's Fashion Ltd. is a distributor of various high quality clothes. Customers place orders by emails, telephone, or company's website.

A sales representative who receives customer's order is supposed to verify if the items are in stock and immediately notify the customer. If some of the items are not found on the inventory control book the sales representative is then supposed to update the inventory file.

Once the customer order is verified the item and customer files are updated and an invoice is generated which is then sent to customer for payment.

On receiving the invoice, the customer deposits money to the company's bank account and sends an email to notify the accountant who then updates the payment file and customer file.

After confirmation of payment the company dispatches the items to customer's physical address together with a delivery note. A copy of delivery note is then filed upon a successful delivery.

Draw a Level Idataflow diagram to model the narrative into a system.

(8 marks)

						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	(ii)	Explain the ten	m iteration	as used in sys	tem developm	ent life cycle.	(2 marks)
		********				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(b)	Arc-So implem	ft Ltd. was hire sented informat	d to train en ion system :	nployees of a such that the r	certain organi ormal operati	zation on how to ons are not disrup	use a newly oted.
	(i)	Identify the mo	st appropria	ate training m	ethod that cou	ld be used.	(1 mark)
				******			
	(ii)	Outline four a					(4 marks)
	(11)	Outime tous a	avainages o	i the tiatung	inemou identi.	inco in (i).	(+ marks)
						*****	
	,						
	*				***************************************		
(c)		1 shows net pro	fits for proj	ect A and B re	espectively, the		he two project
(c)		1 shows net pro	ofits for proje d Kshs.220,	ect A and B re , 000 respectiv	espectively, the	e initial cost for t	he two project
(e)	was K	1 shows net proshs.180, 000 an Proje Net profit v	ofits for project A alue (Ksh.)	ect A and B re, 000 respectiv	espectively, the vely. Use it to a	e initial cost for t	he two project
(c)	was K	1 shows net proshs.180, 000 an Proje Net profit vi	ofits for project A alue (Ksh.) 30,000	ect A and B re , 000 respectiv	espectively, the vely. Use it to a	e initial cost for t	he two project
(c)	was K	Proje Net profit vi	ofits for project A alue (Ksh.) 30,000 35,000	Projective Net profit value of the State Net Projective of the State Net Profit value of the Sta	espectively, the vely. Use it to a ct B due (Ksh.) 40,000 46,000	e initial cost for t	he two project
(e)	Year	1 shows net proshs.180, 000 an Proje Net profit vi	ofits for project A alue (Ksh.) 30,000 35,000 40,000	Project Net profit va	espectively, the vely. Use it to a vely. Use it	e initial cost for t	he two project
(c)	was K	Proje Net profit vi	ofits for project A alue (Ksh.) 30,000 35,000	Projective Net profit value of the State Net Projective of the State Net Profit value of the Sta	espectively, the vely. Use it to a ct B due (Ksh.) 40,000 46,000	e initial cost for t	he two project

,		(ii)	Calculate the payback time for each project.	(4 marks)
			Z	
			Ø	*************
			***************************************	
			***************************************	
			***************************************	
5.	(a)	Outli	ne two types of maintenance that could be applied on an installed system.	(2 marks)
		******		
				******
9	(b)		ain two factors that should be considered when choosing changeover strate	
		newi	y installed system.	(4 marks)
8			**************************************	
		4		
		******		***************************************
		******		
		4-1		
	(c)		<ul> <li>a systems analyst with a certain software company, developed several mo- ined into single system.</li> </ul>	dules that would
		(i)	Identify the most appropriate testing strategy that he could use justifying	
			Chargener studies.	(2 marks)
			***************************************	
		(ii)	Explain two benefits of using the testing strategy identified in (i).	(4 marks)
			***************************************	
-				

	(d)	(i)	Joachim a systems analyst with Day-Soft Ltd. was instructed to prepare u documentation for a developed system. Explain two uses of document	ation that could
			have influenced the instruction.	(4 marks)
			***************************************	
				0111110101111111111111
		(ii)	Mamboleo Institute of Technology intends to acquire a student's online ex	
		2000	system. Explain ways in which the institute could use to achieve the object	tive.
				(4 marks)
			***************************************	******
			***************************************	
			***************************************	
6.	(a)	(i)	Outline two qualities of a good system document.	(2 marks)
		Paris.	***************************************	
		(ii)	Outline three responsibilities of a project manager during system develop	(3 marks)
				(3 min ka)
			***************************************	************
				***************************************
				***************************************
	(b)	Expla	ain three factors that could be considered when choosing system design too	(6 marks)
		Do.	01.	(o marks)
		1,500		
	30		***************************************	
			***************************************	************
		******		
		*****		*************
		7212121		
				****************

	(c)	With	the aid of an example in each case, describe each of the following type of r	elationships:
G.		(i)	one-to-one;	(3 marks)
			***************************************	
	41		***************************************	
		(ii)	one-to-many;	(3 marks)
			***************************************	
		(iii)	many-to-many.	(3 marks)
			***************************************	
			***************************************	
			***************************************	
	(a)	State	four challenges to systems development that are due to emerging trends.	(2 marks)
		60.0000	***************************************	
6		*****	***************************************	
6				
	(b)	For e	åch of the following cases, identify the most appropriate type of prototypin er:	g justifying your
		(i)	system user request to see how the final system will look after development	
				(2 marks)
		(ii)	system user request to be able to use system model while it is being deve	eloped;
+				(2 marks)
			***************************************	
•			***************************************	
		(iii)	system developer intends to design models of the proposed system.	(2 marks)
			***************************************	

(c) Table 2 shows activities and durations for a proposed system project. Use it to answer the management of the proposed system project. Use it to answer the management of the proposed system project. Use it to answer the management of the proposed system project.

	Activity	Predecessor	Duration
A.	Conduct interview		3
B.	Administer questionnaire	A	4
C.	Read company reports	-	4
D.	Analyze dataflow	B,C	8
E.	Introduce prototype	B,C	- 5
F.	Observe reaction to prototype	E	3
G.	Perform cost benefit analysis	D	3
H.	Prepare proposal	F,G	2
1.	Present proposal	Н	2

Table 2

 Draw a network diagram to represent the project activities. Show the EFT and LST for each activity. (8 marks)

		(ii)	Determine the critical path of the project.	(2 marks)	
			***************************************		-
			444444444444444444444444444444444444444		
1		(iii)	Outline two limitations of using this method in project management.	(2 marks)	
			***************************************		
8.	(a)	Outlin	ne two strategies that could be used to mitigate project failure.	(2 marks)	
		*****	***************************************		

(b)	Differ	rentiate between project scope and project schedule as used in project manage	gement (4 marks)
	******		
		***************************************	
		***************************************	
	******		
	*****		
(c)	Amua	Sacco Ltd. issues loans to its members using the following criteria.	
	A me years	mber would qualify for a loan if he/she has operational FOSA account for the and he/she has never defaulted loan. In addition a member should have three rovide proof of reliable monthly income.	
	(i)	Represent this information using a decision tree of the second of the se	(5 marks)
		NOT SELL SELL SELL SELL SELL SELL SELL SEL	
	(ii)	Outline two limitations of decision tree.	(2 marks)
		***************************************	
		***************************************	
(d)	(i)	Describe structured english as used in systems design and development.	(2 marks)
	(ii)	Peak Security Company Ltd. is contemplating to recruit guards to be defient's premises. In order for an applicant to be shortlisted he/she should feet tall and weigh at least 60 kilograms. In addition he/she should posse good conduct.  Assuming that you are hired as the company's system analyst, draw decision table to represent the recruiting processes.	d be at least 4.3 s a certificate of