2920/201 SYSTEMS ANALYSIS AND DESIGN July 2016 Time: 3 hours



## THE KENYA NATIONAL EXAMINATIONS COUNCIL

## DIPLOMA IN INFORMATION COMMUNICATION TECHNOLOGY

SYSTEMS ANALYSIS AND DESIGN

3 hours

## INSTRUCTIONS TO CANDIDATES

Answer any FIVE of the following EIGHT questions in the answer booklet provided.

ALL questions carry equal marks.

Candidates should answer the questions in English.

This paper consists of 5 printed pages.

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

1.	(a)	Outli	ne three roles of non functional requirements in system development.	(3 marks)		
	(b)	(i) -	Explain the term dataset as used in information systems.	(2 marks)		
		(ii)	Outline three roles of a system implementer in system development.	(3 marks)		
	(c)	Explain three benefits that could be realized when using state transition diagrams				
		during system design. (6 marks)				
	(d)	With the aid of illustration in each case, outline each of the following type of relations:				
		(i)	one-to-one	(2 marks)		
		(ii)	one-to-many	(2 marks)		
		(iii)	many-to-many.	(2 marks)		
2.	(a)	Outli	ne two negative impacts of emerging trends in systems analysis and des	ign. (2 marks)		
	(b)	in his	ny intends to use object-oriented methodology for a proposed information company. Explain three typical features that he could realize while using odology.			
	(c)	Daisy	was required to identify possible causes of project slippage. Outline for	ur threats		
		that sl	he could have identified.	(4 marks)		
	(d)	<ol> <li>Lazarus intends to use payback method to evaluate a proposed project in h company. Explain two limitations of the method. (4 r</li> </ol>		t in his (4 marks)		
		(ii)	Risk management requires several strategies in organizations. Explain strategies that could be used.	two (4 marks)		
3.	(a)	(a) (i) Outline	Outline two advantages of using Jackson Systems Development (JSI	)). (2 marks)		
		(ii)	Outline three factors that should be considered when selecting system development methodology.	is (3 marks)		
	(b)	(i)	Outline two typical components of an information system.	(2 marks)		
		(ii)	Differentiate between test data and test case as applied in system testi	ng. (4 marks)		
	(c)	Miriam has decided to use program flow charts to design an IS. Outline three disadvantages of this tool. (3 ma				
	(d)	A team of system developers were allocated several independent module develop. Assume you are hired as a system analyst in the company.		design and		
		(i)	Identify the most appropriate type of testing they could apply.	(2 marks)		
		(ii)	Explain two strengths of the testing identified in (i).	(4 marks)		
4.	(a)	(i)	Explain the term feedback as applied in system control.	(2 marks)		
		(ii)	Outline two characteristics of a deterministic system.	(2 marks)		
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	(b)	(i)	Outline two file processing methods.	(2 marks)	
		(ii)	Differentiate between probability and non probability sampling as ap data collection.	oplied in (4 marks)	
	(c)		intends to carry out file conversion for a new information system. Exp ands she could use to accomplish the task.	lain two (4 marks)	
	(d)		ter-bits Systems Ltd. intends to use on job training for its client. Explain ntages of the training method.	three (6 marks)	
5.	(a)	Diffe	erentiate between economical and technical feasibility studies.	(4 marks)	
	(b)	With	the aid of a diagram, describe ELH for a typical library system.	(6 marks)	
	(c)		ins intends to formulate a user guide for his client's proposed information four guidelines that he should use.	on system. (4 marks)	
	(d)	techn	nuctured walkthrough is a meeting for a group of peers to review and dis nical aspects of system development. Explain <b>three</b> objectives of such range inizations.		
6.	(a)	Expla	ain the term license key as applied in system acquisition.	(2 marks)	
	(b)	Expla	ain two disadvantages of questionnaires.	(4 marks)	
	(c)	(i)	With the aid of examples in each case, explain two methods of system acquisition.	m (4 marks)	
		(ii)	Differentiate between a project scope and a project cycle as applied i	n project (4 marks)	
	(d)	Patrick was required to carry out training of users for a new information system in an organization.			
		(i)	Explain the most appropriate category of users that should be the last trained as per organizational structure.	to be (2 marks)	
		(ii)	Explain two challenges that are likely to be experienced during the tr	raining. (4 marks)	
7.	(a)	Outli	ne two typical indicators for urgent system review.	(2 marks)	
	(b)	Explain each of the following terms as applied in project management:			
		(i)	milestone	(2 marks)	
		(ii)	deliverable.	(2 marks)	
	(c)	Baral	ka was required to install an information system in a new company.		
	1	(i)	Identify the most appropriate changeover strategy that he could use juyour answer.	ustifying (2 marks)	
		(ii)	Explain two advantages of the changeover strategy identified in (i).	(4 marks)	

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

Makutano Dairy Farmers Sacco intends to develop an information system that will automate its operations. Farmers are required to fill registration form and return them to the clerk's office. The clerical officer then keys in, verifies and then stores farmer's details in verified details files. The verified farmers are issued with registration numbers and passwords that are then stored in credentials file. During the milk delivery, farmers provide the registration number to the clerical attendant to enable the system retrieves his/her files. After weighing the milk, the farmer file is updated by clerical officer and a transaction receipt issued to that farmer, transaction receipt details are then stored in transaction file. At the end of the month, the accountant of the Sacco is required to process farmer's payment by subtracting stores credit from the farmer's income. The accountant is then required to debit farmers bank account with the net balance and then update all records for that month.

Draw a level 1 dataflow diagram to model the narrative into a system. (8 marks)

8. (a) Explain two advantages of throw-away prototyping. (4 marks)

(b) Sophia was required to enhance an existence IS because of a newly installed operating system.

(i) Identify the type of maintenance she would carry out. (2 marks)

(ii) Explain two challenges that she could experience with the type of maintenance identified in (i). (4 marks)

(c) Table 1 shows activities and durations for an information system project. Use it to answer the questions that follow.

Act	ivity	Predecessor	Duration	
A	Site survey	-	3	
В	Feasibility report	A	4	
C	Write proposal		4	
D	Presentation meeting	В,С	8	
E	Write quotation	B,C	5	
F	Sign contract	Е	3	
G	Design	D	3	
Н	Implementation	F,G	3	
I	Testing and training	Н	3	

Table 1

- (i) Draw a network diagram to represent the project activities.
- (8 marks)

(ii) Show the critical path of the project.

(2 marks)



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