(2 marks) Outline two typical qualities of a systems analyst in organizations. 1. (a) **(i)** Distinguish between scientific and deterministic approaches as used in systems (ii) (4 marks) thinking. Explain three limitations of hard system thinking as used in development. (6 marks) (b) (4 marks) (c) (i) Outline four elements of a system design. Alice intends to create system documentation for her company's information (ii) (4 marks) system. Explain two uses of the documentation. 2. Explain the term robustness as used in information. (2 marks) (a) Differentiate between input mask and validation text as used in data input. (4 marks) (b) (2 marks) Explain the term respondent as used in system investigation. (c) (i) Maria was discussing benefits of usability as a quality in system design. (ii) (4 marks) Explain two benefits she could have emphasized. Liz intends to select a file organization method for an information system. (d) (i) (4 marks) Outline four criteria that she is likely to consider. Joy was required to formulate a term of reference document for a proposed (ii) information system. Outline four factors that she could consider to carry out the (4 marks) task. Differentiate between one-off costs and intangible costs as used systems analysis. 3. (a) (4 marks) Maro intends to use Entity Life History (ELH) model to analyze a proposed (b) information system. Explain two advantages of the model. (4 marks) With the aid of adiagram in each case, describe the following types of relationships: (c) (2 marks) (i) one-to-many; (2 marks) (ii) many-to-many. Explain two weaknesses of Hierarchical Input Process-Output (HIPO) charts as (d) (i) (4 marks) used in systems design. Jorum used phased changeover during implementation of an information (ii) system. Explain two possible drawbacks of the changeover strategy. (4 marks)

- 4. (a) (i) State two participants that could be invited for walkthrough meetings during systems development. (1 mark)
  - (ii) Outline three types of applications controls that could be incorporated in an information system. (3 marks)
  - (b) Cindy, an intern student with a certain system development company was required to develop a test plan for information. Outline four guidelines that she could use.

    (4 marks)
  - (c) With the aid of diagram in each case, describe two symbols that could be found in a program flowchart. (4 marks)
  - (d) County Coffee Society Ltd. intends to develop a system to automate its operations. When a farmer delivers the coffee harvest to designated coffee milling station, the farmer's details are retrieved from farmers file for verification purposes. The farmer then proceeds to put his/her coffee bags on the weighing machine. The attendant then updates the farmer's delivery file and copy receipt is issued to farmer. The farmer may then proceed to the store to take farm inputs and foods. At the store, the attendant up dates the borrowers file and generates an invoice. At the end month, the accountant of the milling station is required to process farmer's payment and record on the farmer's debit file transmit the money to the farmer's bank account.

Draw a dataflow diagram to represent the system.

(8 marks)

- 5. (a) (i) Outline **two** characteristics of graphical user interface. (2 marks)
  - (ii) Differentiate between *verification* and *validation* as used in waterfall model. (4 marks)
  - (b) Aaron was preparing for a presentation on reasons that necessitates system maintenance. Outline **four** reasons that he is likely to have listed on his presentation.

    (4 marks)
  - (c) Dan used black-box testing on an information system that he was developing. Outline four limitations that he could experience. (4 marks)
  - (d) Raph intends to use prototyping for determining user requirements only.
    - (i) Explain the most appropriate type of prototype he could have used. (2 marks)
    - (ii) Explain two advantages of the type of prototyping in (i). (4 marks)

0.	(a)	(1)	Outline three benefits of carrying out systems analysis in organizat	ions. (3 marks)		
		(ii)	Differentiate between probabilistic and adaptive systems.	(4 marks)		
	(b)	-	ain three circumstances that would necessitate use of decision support) in organizations.	t system (6 marks)		
	(c)	(i)	Explain the term environment as used in information systems.	(2 marks)		
		(ii)	Jose intends to carry-out an on job training for an information system was developing for one of his clients. Outline five methods that he use.			
7.	(a)	(i)	Outline three logical security measures that could be incorporated:	in a system. (3 marks)		
		(ii)	Flo was required to review a user manual document that was rejected users. Assume you were consulted by Flo, advice her on <b>four</b> qualicould consider on the document.	• •		
	(b)	Fred intends to use state transition diagram to design a proposed information system.  Explain <b>two</b> benefits that he would realize from using the preferred design tool.  (4 marks)				
	(c)	Descr	Describe each of the following SDLC models:			
		(i)	iterative;	(2 marks)		
		(ii)	spiral.	(2 marks)		
	(d)	_	e intends to design a questionnaire for collecting data during feasibilit ne five guidelines that she could use to achieve her goal.	y studies. (5 marks)		
8.	(a)	Expla	ain each of the following terms as used in system design:			
		(i)	modularity;	(2 marks)		
		(ii)	cohesion.	(2 marks)		
	(b)	A group of students were carrying out an assignment on characteristics of an information system. Outline four characteristics that they are likely to have listed.  (4 marks)				
	(c)	(i)	Explain the term selection bias as used in feasibility study.	(2 marks)		
		(ii)	With the aid of a diagram, describe a closed-loop system.	(4 marks)		

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	(d)	Jemo was required to review an information system in order for it to accommodate a new technology.				
		(i) (ii)	Identify the most appropriate type of maintenance that he could have used justifying your answer. (2 mark			
			Explain two challenges he could have experience while carrying out the maintenance identified in (i). (4 marks)			
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