(a) (i) State two types of system controls as used in information systems.

(1 mark)

(ii) Outline two roles of information in organizations.

(2 marks)

(b) Differentiate between direct and pilot changeover strategies.

(4 marks)

- (c) Wasch, a rural self help Sacco intends to implement an add-ons module to an existing system.
 - State the most appropriate method of training the Sacco could use justifying your answer. (2 marks)
 - (ii) Explain two challenges with the method in (i).

(4 marks)

- (d) Table 1 shows details of project A and project B. Given that initial costs for the projects was Kshs.50,000 and Kshs.150,000 respectively determine the:
 - most worthwhile project using the return on investment technique;
 (4 marks)
 - (ii) payback period for each project.

(3 marks)

Table 1

Year	Project A Net profit value (Ksh '000)	Project B Net profit value (Ksh '000)
2	20	30
3	1110010	80_
4	10	50
5	30	30

(a) (i) State four usability considerations when designing a new system.

(2 marks)

(ii) State four physical threats that can affect an information system.

(2 marks)

- (b) Differentiate between indexed-sequential and sequential file organization methods. (4 marks)
- (c) Jane, a systems analyst with a certain company carried out a static testing on a proposed system. After implementation the system users realized that the system was generating incorrect output.
 - Outline two scope of the testing strategy used.

(4 marks) (2 marks)

Identify two limitations of the adopted testing strategic.

(d) A customer with a certain bank is issued an ATM card after opening an account with a bank. At the ATM machine, he/she is supposed to enter correct ATM pin number and then select appropriate transaction. The ATM verifies the status of the customer's account and if information is satisfactory, the transaction is executed, the ATM card issued back and receipt is generated. Otherwise ATM card is rejected. The customer's account file is then updated appropriately. The transaction may include balance inquiry and withdraw.

Draw a state transition diagram to represent this information.

(6 marks)

- 3. Explain each of the following terms in relation to system documentation: (a) (i) accuracy; exhaustive. (ii) (4 marks) (b) Differentiate between investigation and fact recording as used in feasibility studies. Dominic, a business man who owns a big carpentry industry decided to (c) consult a systems analyst about development of a system that would maximize efficiency of his carpentry industry. Identify two appropriate system thinking methods the consultant could (i) (4 marks) use. Outline two advantages of using appropriate system thinking. (ii) (2 marks) (d) Read the following narrative and answer the question that follows. A 15-aside rugby male team is to be constituted in a mixed technical training Institute. A team member should be more than 5ft tall and not less than 50kgs. Construct a limited entry decision table to represent the information. (6 marks) (2 marks) 4. State four possible causes of corrective maintenance. (a) Figure 1 shows a design tool (b) (i) User Chaice "Exit Add Stud Disp_all() "En" Search IDO Sytem" Fig. 1 Identify the design tool justifying your answer. (2 marks) (I) Explain two advantages of the design tool identified in (I). (II) (4 marks) Explain two limitations of using structured charts in systems (ii) analysis. (4 marks) Philip, a systems analyst with a new company has a task of reviewing the (c) information system.
 - Identify the most appropriate type of documentation that he would require to efficiently carry out the task justifying your answer.
 (2 marks)
 - (ii) Outline six possible contents of the type of documentation identified in
 (i). (6 marks)

2209/201 3 Turn over

- (a) (i) Explain two rules used in construction of data flow diagram.
 (4 marks)
 - (ii) Differentiate between entity relation diagrams and entity life history diagrams. (4 marks)
 - (iii) Assuming that you are a systems analyst at Exsys Company Ltd., and that the company intends to develop an information system for its human resource operations. Outline four specific objectives for the proposed system. (4 marks)
 - (b) Explain two factors that would necessitate the use of prototyping during system development. (4 marks)
 - (c) Agnes intends to gather data for her trade project. Outline four data gathering methods she could use clearly stating their possible use. (4 marks)
- 6. (a) (i) Explain the term ergonomic as used in systems design. (2 marks)
 - (ii) Explain two significances of system development life cycle. (4 marks)
 - (iii) Describe the following terms as used in systems analysis:
 - workflow;
 - (II) conceptual data model. (4 marks)
 - (b) Outline two objectives of good system design. (2 marks)
 - (c) A module II student in a certain college was given an assignment to design two modules in system that would:
 - calculate determine and display the difference of two numbers if the first number is greater than the second one, else calculate the sum of the two numbers;
 - (ii) determine and display the largest number in a set of three numbers.

 Draw a system flowchart to represent each of the module. (8 marks)
- (a) Outline two types of data input methods that can be used in information systems. (2 marks)
 - (b) Figure 2 shows an organization chart for a particular company. State two characteristics for the information system used at each management level. (6 marks)

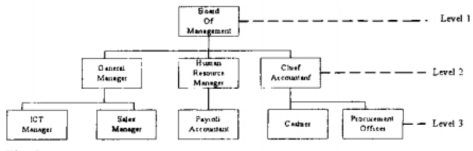


Fig. 2

RST Company Ltd., intends to recruit a systems analyst. Explain two technical (c) skills that the company would expect the system analyst to posses. The following are characteristics of different systems: (d) Does not interact with the system environment; (i) Its behavior is dictated by the changes in the environment; (ii) (iii). The output can be predicted based on the input; (iv). The system does not have a definite boundary. (8 marks) Identify each of the system. (4 marks) Outline four factors that would affect system maintenance. (a) (4 marks) (b) Differentiate between hard and soft systems. Ann, a system analyst with a certain company is required to develop (c) (i) a term of reference document which is to be used for a proposed (4 marks) system. Outline four roles of this document. A module II student would like to carry out a feasibility study for a (ii) term project. Outline four aspects that the study should address. (4 marks) Tom, a systems analyst with a software development company was required to (d) design a database management system. Outline two types of data files that he would use in the proposed

8.

- Outline two types of data files that he would use in the proposed system. (2 marks)
- Outline two principle requirements he would consider when selecting the storage media for the proposed database system.
 (2 marks)