

THE CHAMPIONS



NAME	ADM	STREAM
Fabrigas Mulupi	7086	3EAST
Selpha Malika	7165	3WEST
John kapaito	7076	3BLUE
Jendeka Prentice	8114	3BLUE
Joseph Njogu	8044	3GREEN
Ann Nekesa	7279	3CENRAL
Salome Tumaini	8039	3SOUTH
Shalom Rehema	7377	3GREEN

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APENDIX 1	

INFORMATION SYSTEMS

An information systems comprises of people, data processes and information that work together to support and improve operations in a business and the decision making process.

The functions of information systems in an organization include;

- 1 Support information processing by enhancing tasks such as data collection, processing and communication.

2 Help in decision making by collecting operational data, analyzing and generating reports that may be used to support the decision making process.

3 Facilitate sharing of information. Perhaps, this is one of the greatest power of information system. Example, any departments in a given organization can share the same information stored in a database at the click of a mouse button.

1 OPPORTUNITIES: A chance to improve quality of internal processes and services delivery in the organization such as a bank that sees the opportunity of offering services through the internet (e-banking).

2 PROBLEMS: These are undesirable circumstances that prevents the organization from achieving her goals. Examples in banking, a manual system may become inefficient and error prone with increase in the number of registered clients.

3 DIRECTIVES: These are new requirements imposed by the government, management or external influences such as a directive by the senior management for the company to start offering mobile access to their customers' bank account.

4.To adopt to changes – in terms of technology

ROLE OF SYSTEM ANALYST

A system analyst is a person who is responsible for identifying an organization needs and problems then designs an information systems to solve them.

1 The system analyst assumes the role of a project lead by performing recommendation on how to improve implementation an alternative system.

2 Working hand in hand with programmers to implement a new system.

3 Coordinating training of the new system users and owners.

PROJECT MANAGEMENT

.The process of developing new software or computerized information system.

.This project requires sound management from initialization to the closer to the project.

APPENDIX 1: Assesment exercise 4.1

1. Define the term information system

Comprises of people, data processes and information that work together to support and improve operations in a business and the decision making process

2. Differentiate between soft systems and hard systems

Soft systems are systems whose boundaries are fluid (keep changing) while hard systems are systems whose boundaries are static and their goals and objectives are clearly captured.

3. List five characteristics of a system.

a. Holistic

b. Sub systems

c. Purpose

d. Process

e. Input and out put

f. Control

4. Define system control.

Is where a system can adapt to the change in the environment

5. Why do we need feedback in a system

To confirm if the input entered is right.

6 Explain the term system boundary

7. State and explain three benefits of information system in an organization.

a. For opportunities : A chance to improve quality of internal processes and service delivery in the organization.

b. To solve problems: this are undesirable circumstances.

c. Directives: this are new requirements imposed by the government.

8. Define the term online analytical processing

ASSESSMENT EXERCISE 4.2

1.Explain 3 system development methodologies.

(a)Traditional approaches-it relies mostly on skill and experience of an individual.

(b)Structured system development methodologies (SSDM)-They follow sequential stages.

(c)Rapid application develop

2. State the main disadvantage of Rapid application development

Dependency on technically strong development team to identify user requirements.

3 .Define the term system development lifecycle

The complete set of stages through which a system is developed,deployed and maintained.

4 .At what stage does the system change hands from the development stage to the users?

5. Highlight three circumstances that necessitate development of new information systems.

✓ **Opportunities**

✓ **Problems**

✓ **Directives**

6. Define the term feasibility study as used in system development.

A study to establish the cost and benefits of a new system.

7. State 4 methods that may be used to collect data during system development.

✓ **Observation**

✓ **Interviews**

✓ **Questionnaires**

✓ **Automated methods**

8. State 2 advantages of interviews over questionnaires.

Interview	Questionnaires
Facial expression may be used	More sincere responses are possible

<i>Question can be rephrased instantly for clarification</i>	<i>Can reach many respondents easily</i>
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9. State two disadvantages of interview method when used for information gathering.

It is time consuming

Some interviewee may not fully open up on some issues that may be personal

✓

10. State 1 example of automated information gathering technique.

Appendix 3

Revision exercise 4

1. Outline seven steps followed in structured system development

- ✓ Problem recognition and definition
- ✓ Requirement specification
- ✓ System design
- ✓ System construction
- ✓ System implementation
- ✓ System review and maintenance
- ✓ System testing

2. Explain three tasks that are carried out during system implementation

- ✓ File conversions
- ✓ Staff training

Project management

3. Outline three disadvantages of questionnaires

- ✓ They are difficult to prepare
- ✓ The respondent may not understand some questions

- ✓ The respondent know when to fill or return the questionnaire

4.Explain the concept of proxemics in interviews

- ✓ Proxemics refer to issues related to physical contact

5.Give an advantage of straight changeover over parallel changeover

- ✓ Straight changeover is cheaper to implement than parallel changeover

6.Define the term file conversion

Refers to changing files from one format to another

7.Differentiate between a system flowchart and a program flowchart

A system flowchart is for the entire system while a program flowchart is for a part in a system

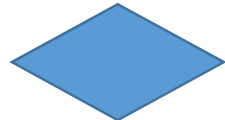
8.Draw four system flowchart symbols and explain their functions



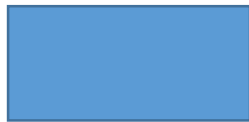
Start/stop



flow lines



Decision



Process

10. Define the term attribute

It refers to characteristics of a particular entity

10. Explain the importance of using automated methods in fact finding

Can be used in arrears which are not easily accessible

11. Why is observation sometimes disadvantageous when used in fact finding
May be time consuming

- 12.State one of the disadvantages of the traditional approach in system development
- ✓ The weaknesses of the former systems are not addressed
- 13.Identify four factors that should be considered when sourcing for hardware and software resources required for a new system
- ✓ Economic factors
 - ✓ Operational
- Services from the vendor
- 14.Outline contents of a user manual that would help the user run the system with minimal guidance
- User interface
 - Troubleshooting guide
 - Installation procedures
 - Test and expected output

SUMMARY

- ✓ First of all, an information system comprises of people, data processes and information that work together to improve operation in a business.
- ✓ Its functions includes :supporting information processing.
- ✓ Some reason for developing it are;
 - I. Solve problems
 - II. Adapt to change in terms of technology
 - III. To seize opportunities and etc.
- ✓ Roles of a system analyst includes;
 - I. Analyzing existing system
 - II. Defining user requirements
 - III. Testing and troubleshooting system

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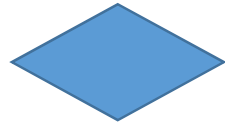
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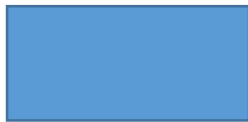
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