

MOI HIGH-KABARAK 2025 PREDICTION



Kenya Certificate of Secondary Education

KCSE PREDICTION SERIES 1



451/2

Computer Studies

Paper 2

Time: 2½ Hours

NAME.....

SCHOOL..... SIGN.....

INDEX NO..... ADM NO.....

Kenya Certificate of Secondary Education.

451/2

COMPUTER STUDIES

Paper 2

PRACTICAL

2 ½ Hours

INSTRUCTIONS TO CANDIDATES

- ✓ *Type your name and index number at the top right hand corner of each printout.*
- ✓ *Write the name and version of the software used for each question attempted in the answer sheet.*
- ✓ *Passwords should NOT be used while saving in the CD.*
- ✓ *Answer all questions*
- ✓ *All questions carry equal marks*

QUESTION 1

2 a) Type the following passage exactly as it appears using a word processor and save it as **EXERCISE**
(20marks)

PROCESS OF INFORMATION SYSTEM DEVELOPMENT

INTRODUCTION TO INFORMATION SYSTEM DEVELOPMENT

The methodology area can justly be described as a jungle. Firstly there appears to exist many hundreds of the system development methodologies. Longworth (1985) in a recent study identified over 300. If all these are different, then it is no wonder that there is so much confusion. However, it may be that the differences are trivial and are made solely to differentiate methodologies in the market place

WHAT IS A METHODOLOGY?

The term methodology is not well defined either in Literature or by practitioners.

There is very little agreement as to what it means other than at a general level. The term is usually used very loosely and yet it is used very extensively.

This loose use does not mean that there are no definitions, simply that there are no universally agreed definitions. At the general level, it is regarded as a recommended series of steps and procedures to be followed in the course and developing an information system. In a brief adhoc survey, this proves to be about the maximum that people will agree to and of course such a definition raise many more questions than it answers.

For example:

- What is the difference between a methodology and a method?
- Does a methodology include a specification of the techniques and tools which are to be used?
- Does a collection of techniques and tools constitute a methodology?
- Should the use of a methodology produce the same results each time?

The questions that arise are fundamental as well as numerous. Unfortunately the most that can be achieved is to air the issues. The information system community is in the process of debating the meaning of the term methodology in an information system context, and it may one day have a universal definition. However, it may be more realistic to assume that this will never be achieved. An information system's methodology has been defined as a recommended collection of philosophies, phase, procedures, rules, techniques, tools, documentation, management and training for developers of information systems. (Madison 1983). According to this definition, a methodology has a number of components.

Which specify:

- How a project is to be broken down into stages

- What tasks are to be carried out at each stage
- What outputs are to be produced
- When they are to be carried out
- What constraints are applied
- What support tools may be utilized

In addition, the methodology is supposed to specify how the project is to be managed and controlled and support the training needs of the users of the methodology. This is all encompassed in a view or philosophy concerning the important and critical aspects of information systems development.

Required:

- b) Remove the underline from all the underlined and change the text to bold and italics. Apply hanging indent to the first two paragraphs. Save the document as EXERCISE 2. **(6marks)**
- c) Select the text starting from the words "For example:.....information systems development" (at the end of the passage) and move it to a new page and save as EXERCISE 3. **(5 marks)**
- d) (i) Retrieve **EXERCISE** document and convert it to two columns of the same width and height and justify them. **(6marks)**
- (ii) Double space the first paragraph of the passage and fit the entire passage into one page **(4mks)**
- (iii) Insert your name into the passage as a footer so as to appear as © your name. Save the document as **EXERCISE 4.** **(5marks)**
- d) Print **EXERCISE, EXERCISE 2, EXERCISE 3, EXERCISE 4** **(4marks)**

2. Table 1, table 2 and table 3 are extracts of records, kept in a carpentry shop. Use the information to answer the questions that follow;

Carpenter Table

CAPENTER_ID	CAPENTER NAME
CAP_001	AMES
CAP_002	OHN
CAP_003	ALEX
CAP_004	SAAC
CAP_005	MAURICE

Customer Table

CUSTOMER_ID	CUSTOMER NAME
CUST_01	MARY K.
CUST_02	DIANA K.
CUST_03	ALEX N.
CUST_04	MARTHA K.
CUST_05	SARAH W.
CUST_06	OHNSON G.

Order Table

CARPENTER _ID	CUSTOMER _ID	ORDER _NO	ITEM ORDERED	MONTH	AMOUNT
CAP_001	CUST_01	1721	Bench	January	18,000
CAP_002	CUST_02	1722	Coffee table	January	25,000
CAP_003	CUST_03	1723	Office table	January	10,000
CAP_004	CUST_04	1724	Single bed	January	18,000
CAP_005	CUST_05	1725	Arm chair	January	60,000
CAP_001	CUST_01	1726	Double bed	February	75,000
CAP_002	CUST_04	1727	Dining table	February	85,000
CAP_004	CUST_03	1728	Arm chair	February	60,000
CAP_001	CUST_02	1729	Double decker bed	February	72,000
CAP_002	CUST_06	1730	Kitchen table	February	82,000
CAP_004	CUST_02	1731	Bench	March	18,000
CAP_003	CUST_06	1732	bench	march	18,000

- a) i) Using database application package, create a database file named;
CARPENTER INFORMATION (1mk)
- ii) Create three tables named Carpenter Table, Customer Table and Order Table that will be used to store the above data. (10mks)
- iii) Set the appropriate primary key for the tables (2mks)
- iv) Create relationship among the tables (2mks)
- b) i) Create a data entry form for each table and give them relevant names (3mks)
- ii) Enter the data in Carpenter Table, Customer Table and order Table respectively (11mks)
- c) i) Create a query named **individual income** to display the amount received from each customer every month. (4mks)
- ii) Create a query that computes Total income for each month. Save the query as **totalIncome**. (6mks)
- d) Create a query named loyalty to compute the total number of orders made by each customer over the three months. (3mks)
- e) Create a report to display order details, save the report as Order report (4mks)
- Print the three tables and the report (4MKS)