

KEJE JOINT EXAMINATION - 2025



Kenya Certificate of Secondary Education

451/2 - COMPUTER STUDIES - Paper 2

FORM 4

	451/2 - Computer Studies 2
	Thursday 24 TH July 2025
	Time: 11.00 a.m - 1.00 p.m
Name	Index Number
Class School	Signature
(a) Write your name, ze'n namber and combined (b) Sign and write the once of examination (c) Answer all the partitions in the space (d) This paper consists of TWO question (e) Answer ALL questions. (f) This paper consists of 06 printed page (g) Candidates should check the questions.	on in the spaces rided above. aces provided in ruestion paper. s 1 and 2. res.
pages are print is indicated and (h) Candidates shown swer the que	

For Examiner's Use Only

SECTION	QUESTION	CANDIDATE'S SCORE
A	1	
В	2	
	TOTAL SCORE	

1. (a) Open a word processing program and create the following document as it appears. Save it as NETWORK. (43½ marks)

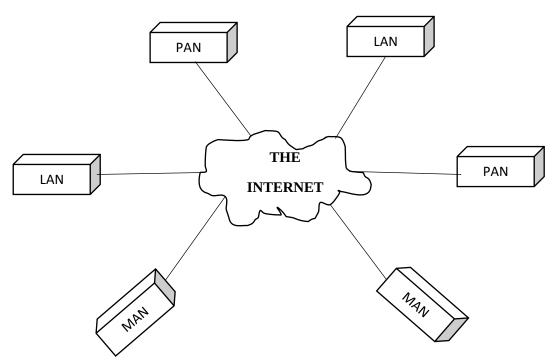
COMPUTER NETWORK

Net working is referred to as connecting computers, electronically for the purpose of sharing information. Resources such as files, applications, printers and software are commonly shared in a network.

Computer network can be categorised based on size and topology as follows:

- ✓ <u>List Area Network</u> Local Area Network(LAN)
- ✓ Personal Area Network(PAN)
- ✓ Metropolitan Area Network(MAN)
- ✓ Wide Area Network(WAN)

A WAN is composed of *LAN*, *MAN* and *PAN* connected through the internet.



TYPES OF PHYSICAL TOPOLOGY

STAR TOPOLOGY

- Fast performance with few nodes and Low network traffic
- Hub can be upgraded easily
- Easy to troubleshoot.

RING TOPOLOGY

- All data flows in one direction reducing the chance of packet collisions
- ii. A network server is not needed to control network connectivity between each work station
- iii. Data can transfer between work stations at high speeds.

DIFFERENCES BETWEEN STAR AND RING TOPOLOGY			
RING			
The nodes are connected to the central hub or	Every node is connected to its left and right side		
router.	nodes		
The hub is a failure point	Every node are failure point		
Information travels from the central hub or router	The information travels from node to node in a		
to all the nodes	ring manner in one direction.		

(b) Apply each of the following formats to the document created:

	(i)	1.27cm page margins at the top and bottom of the page.	(1 mark)
	(ii)	2 cm hanging indent on the bulleted text under the title ring topology	(1 mark)
	(iii)	1.5 line spacing on the bulleted text under the title star topology	(1 mark)
(c)	(i)	Insert the text COMPUTER NETWORKS as a footer	(1 mark)

(ii) Format the footer created as follows:

I. Alignment: Right (½ mark)

II. Font Size: 9 (½ mark)

III. Font style: italics (½ mark)

(d) Print the document (1 mark)

- **2.** The management of a car hire company intends to maintain its records using a database. You have been tasked with creating the database.
 - (a) (i) Open a database program and create a database named **CarHire**.

(1 mark)

(ii) Create the tables named Customers, Drivers, Vehicles and Expenses in the database created in 2(a) (i). (21 marks)

Customers Table

Field Name	Data Type	Field Properties
CustomerID	Text	Field size 4
CustomerName	Text	Field size 25

Drivers Table

Field Name	Data Type	Field Properties
DriverID	Text	Field size 4
DriverName	Text	Field size 20

Vehicles Table

Field Name	Data Type	Field Properties	
VehicleID	Text	Field size 6	
VehicleDescription	Text	Field size 20	

Expenses Table

Field Name	Data Type	Field Properties
VehicleID	Text	Field size 6
CustomerID	Text	Field size 4
DriverID	Text	Field size 4
ExpensesIncurred	Currency	Fixed
ExpenseDesc	Text	Field size 20
DateTravel	Text	Format: short Date
DistanceCovered	Number	

(iii) Apply the appropriate primary key fields in the Customers, Drivers and Vehicles tables.

(3 marks)

(iv) Create appropriate relationship among the tables.

(1½ marks)

- (v) Create a form named **ExpensesForm** that would be used to enter data into the expenses table and perform the following on the form
 - Modify the title as "Expense Entry"
 - Bold the title

Italicise the fields (3 marks)





(b) Entre the following data into the respective tables.

(9 ½ marks)

Customers Table		
CustomerID	CustomerName	
C001	ROSE	
C002	JOEL	
C003	MARION	
C004	JOHNSTONE	

Drivers Table		
DriverID	DriverName	
V001	ANTONY	
V002	HURRYSON	
V003	LENNY	
V004	PATRICK	

Vehicles Table		
VehicleID VehicleDescription		
VW67	WISH	
VF92	FIAT	
KM13	MAZDA	
VH84	HARRIER	

Expenses Table

VehicleID	CustomerID	DriverID	Expenses Incurred	ExpenseDesc	DateTravel	Distance Covered
VW67	C001	V001	3000.00	Tyre replacement	7/14/2020	550
KM13	C004	V001	2000.00	Tyre replacement	7/15/2020	455
KM13	C003	V002	1900.00	Shocks	7/17/2020	380
VW67	C003	V002	1500.00	Shocks	7/15/2020	180
VF92	C002	V003	2000.00	Shocks	7/20/2020	360
VH84	C001	V003	3000.00	Bushes	7/24/2020	230
VF92	C001	V004	1500.00	Engine check	7/6/2020	425





(c) Given that a customer is charged Ksh 15 per kilometre for the distance covered by a vehicle, create a query that would display the fields: CustomerName, DriverName, ExpenseIncurred, DistanceCovered (in km) and a calculated field named **charges**.

(Hint: Charges = Distance \times 15 + ExpensesIncurred)

Save the query as **vcharges**.

(5 ½ marks)

- (d) Create a report that would display the fields: CustomerName, DriverName, ExpenseDesc, ExpensesIncurred and the accumulated amount of all the expenses incurred. Save the report as expense **vreport**. (2 ½ marks)
- (e) Print out later each of the following:
 - (i) Four tables
 - (ii) vcharges query
 - (iii)vreport report

(3 marks)

THIS IS THE LAST PRINTED PAGE



