451/2 COMPUTER STUDIES FORM THREE ENDTERM ONE EXAM PAPER 2 PRACTICAL

KISUMU GIRLS HIGH SCHOOL

TIME: 2HOURS

TERM 1 2021

INSTRUCTIONS TO CANDIDATES

- \checkmark Type your name and admission number at the top right hand corner of each printout.
- \checkmark 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 storage media.
- \checkmark Answer all questions.
- \checkmark All questions carry equal marks
- ✓ All answers must be saved in your CD-R/RW. Make printouts of the answers on the answer sheets provided.
- \checkmark Hand in all the printout and the CD-R/RW
- \checkmark Candidates may be penalized for not following instruction given in this pager
- ✓ Arrange your printout and staple them together.

QUESTION 1

1. 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;

| CAPENTER NAME |
|---------------|
| JAMES ALUSA |
| JOHN KANYO |
| ALEX MUYA |
| ISAAC WESA |
| MAURICE NDEYO |
| |

| CUSTOMER_ID | CUSTOMER NAME |
|-------------|----------------|
| CUST_01 | MARY KHASANDI |
| CUST_02 | DIANA KHAYANGA |
| CUST_03 | ALEX NYUMBILA |
| CUST_04 | MARTHA KHAOYA |
| CUST_05 | SARAH WAFULA |
| CUST_06 | JOHNSON LUVAHA |

1. Carpenter Table

2. Customer Table

3. 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;

| | (|
|---|--------------|
| 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 primary key for the tables | (2mks) |
| iv) Create relationship among the tables | (2mks) |
| | |

b) i) Create a data entry form for each table

CARPENTERINFORMATION

(3mks)

(1mk)

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 | l from each customer |
|----|---|----------------------|
| | every month. | (4mks) |
| | ii) Create a database object that computers Total income for each month | h. Save the query as |
| | Totalincomenomnthly. | (6mks) |
| d) | Create a query named loyalty to compute the total number of orders made b | y each customer over |
| | the three months. | (3mks) |
| e) | Create a report to display order details, save the report as Order report | (4mks) |
| f) | Print the three tables and the report | (4mks) |

QUESTION 2

Use a spreadsheet to manipulate data in the table below.

| Adm | Name | Stream | Comp | Art | Bus | Eng | Math | Student | Rank |
|-------------|----------|--------|------|-----|-----|-----|------|---------|------|
| No | | | | | | | | Mean | |
| <i>C001</i> | Barasa | Н | 56 | 45 | 36 | 56 | 26 | | |
| <i>C002</i> | Wangila | K | 58 | 57 | 90 | 54 | 23 | | |
| С003 | Wafula | Н | 48 | 56 | 54 | 45 | 25 | | |
| <i>C004</i> | Wanjala | K | 78 | 95 | 78 | 46 | 24 | | |
| <i>C005</i> | Kerubo | Н | 49 | 86 | 68 | 35 | 52 | | |
| <i>C006</i> | Akinyi | K | 56 | 45 | 25 | 63 | 54 | | |
| <i>C007</i> | Odhiambo | Н | 75 | 78 | 45 | 65 | 56 | | |
| <i>C008</i> | Okunyuku | K | 89 | 69 | 65 | 53 | 51 | | |
| <i>C009</i> | Nekesa | Н | 69 | 58 | 45 | 54 | 52 | | |
| <i>C010</i> | Simiyu | Н | 85 | 46 | 78 | 52 | 53 | | |
| | TOTAL | | | | | | | | |
| | TOTAL | FOR H | | | | | | | |
| | TOTAL | FOR K | | | | | | | |

| a) | Enter the data in all bordered worksheet and auto fit all column. Save the workbook as |
|----|--|
| | mark 1 |
| b) | Find the total marks for each subject |
| c) | Find total for each subject per stream using a function |

- d) Find mean mark for each student using a function
- e) Rank mean student in descending order using the mean

(15mks)

(3mks)

(5mks)

(5mks)

(5mks)

f) Create a well labeled column chart on a different sheet to show the mean mark of every student. Save the workbook as mark 2. (7mks)
g) Using mark1, use subtotals to find the average mark for each subject per stream. Save the workbook

(7mks)

h) Print **mark 1**, **mark 2** *and the* **chart**

as mark 3