MARANDA HIGH SCHOOL
Kenya Certificate of Secondary Education PRE-MOCK EXAMINATIONS 2023

451/2 COMPUTER STUDIES

Paper 2
APRIL 2023 - TIME: $2 \frac{1}{2}$ Hours

Name: $\qquad$ Adm No: $\qquad$

Class: $\qquad$ Candidate's Signature: $\qquad$ Date: $\qquad$ /2023.

## INSTRUCTIONS TO CANDIDATES

a) Indicate your name and index number at the right hand gerner of each printout
b) Write your name and index number on the $\mathrm{CD} /$ rem@vable storage medium provided
c) Write the name and version of the software used for each question attempted in the answer sheet provided
d) Answer all the questions, All questions cargequal marks
e) Passwords should not be used while savigg in the CD/removable storage Medium
f) Marked printout of the answers on thesheet
g) Hand in all the printouts and the $3 D /$ removable storage medium used FOR OFFICIAL USE ONLE

| QUESTION | MAX SCORE | SCORE |
| :--- | ---: | :--- |
| OONE | 50 |  |
| TWO | 50 |  |
| TOTAL | IO0 |  |

## QUESTION ONE (50 MARKS)

The following table contains details of Baharini Girls School

| ADM <br> NO | House <br> No | Student <br> Name | DOB | RECEIPT <br> NO | Fees <br> Paid(kshs) | Fees <br> Bal(kshs) | House <br> Name | KCPE <br> MARKS | House <br> Capacity |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| I00I | H20 | Alice K | $7 / 4 /$ I999 | IOI | 20000 | 5000 | simba | 380 | 200 |
| I050 | S08 | Lilly O | $2 / 3 / 2002$ | 894 | I8000 | 7000 | chui | 350 | I50 |
| I202 | P30 | Mary | $8 / 10 / 2000$ | 500 | 23000 | 2000 | Kifaru | 400 | I80 |
| I025 | H20 | Juliet | $4 / 4 / 2000$ | 258 | 25000 | 0 | Simba | 358 | 200 |
| I200 | S08 | Joan | $5 /$ I/200I | 259 | I5000 | I0000 | chui | 398 | I50 |
| I278 | H20 | Milly | $3 / 4 /$ I998 | 200 | I5000 | I0000 | simba | 402 | 200 |
| I20I | P30 | Linet | $2 / 7 /$ I998 | 205 | 20000 | 5000 | kifaru | 356 | I80 |
| I203 | S08 | Lisper | $9 / 5 / 200 I$ | 209 | 25000 | 0 | chui | 403 | I50 |

## REQUIRED

a) Create a database file that can be used to store the above data. Name the fileBaharini school database. (2mks)
b) Create Three tables, student details, Accounts table and dormitoryctable (11mks)
c) Format the following fields as follows:
(i) House number to maximum of 3 characters.(1mrk) $s$
(ii) Date of birth as medium date (1mrk)
(iii) Fees pad and fees balance in Ksh. In two decinaal points (2mrks)
(iv) House name of data type look up typed.(1mpk)
d) Create a relationship between the three tables (3mks)
e) Using appropriate forms, Enter the information given into the three tables (15mks)
f) Create a query for all students housed in Chuid with their adm no and fee balance save as Chui query (3mks)
g) Design a "current age query" to display hame, Fee paid and current ages of all the student (5mks)
h) Create a query Lastborn to display adm no of all the students who were born after 1999 and have paid more than 20,000. (4mks)
i) Create a report "Hefty Balances" showing students with fees balances and calculate total balance (3mks)
j) Print, The Last born query, Hefty balance report (2mks)

## QUESTION 2

Enter the following as it is onto worksheet and save it as the budget. (10mks)

| No. | Item description | Quantity | Unit price | Amount | Comments | Cost Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2Kg Mumias Sugar | 4 | 210 |  |  |  |
| 2 | Sony 2HD floppy | 3 | 37 |  |  |  |
| 3 | Rapid spring file | 10 | 56 |  |  |  |
| 4 | 200pg A4 books | 9 | 89 |  |  |  |
| 5 | 1 litre Quencher | 2 | 256 |  |  |  |
| 6 | AIHAO Gelink pen | 15 | 55 |  |  |  |
| 7 | Omega dustless chalk | 18 | 105 |  |  |  |
| 8 | LG 2GB Flash Disk | 4 | 1055 |  | $\frac{8}{2}$ |  |
|  | Total |  |  |  |  |  |

(a) Rename sheet 1 as Budget (1mks)
(b) Insert a row above column labels and type the title as: "Aihao business budget." In uppercase colour red and double underline in blue. (3mks)
(c) Enter cell B12 and C12, VAT and 18\% respectively ( $1 \mathbf{m k}$ )
(d) Rename cell C3 to C10 as Quantity and D3 to D10 as Price. (1mk)
(e) Calculate ;

Using name referencing calculate the amount for fach item (amount = quantity *price) (2mks)
(i) Total quantity, price and amount using formulae (3mrks)
(ii) Display the comment "Thank for shepping" for amount above 500, "Almost in a draw" for amount between 250 and 499, otherwise "Buy More" (4mks)
(f) Rank the items with the most costly ranked as the last (4mks)
(g) Format all currency values on the worksheet to two decimal places aligned right of cell and in pounds (£) ( 2 mks )
(h) Copy the information on Budget worksheet to worksheet 3 . Rename the sheet as copied
(2mks)
(i) Save the workbook as Budget2 (1mk)
(i) Change respective qưantities of items as follows (1mk)
(i) Sony 2HD floppy 18
(ii) 200 pg A4 books

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(j) Insert column TAX after cost rank, calculate the tax for every item, given that the tax is vat percentage for only those items whose amount is greater than $600 .(3 \mathrm{mks})$
(k) Merge row 1 to cover only the content of the sheet, Thick box boarder of color yellow and inside double line of color green.(4mks)
(l) Create a line chart of item description, to compare the amount and tax for every item. Move the chart in its own sheet named graph, the legend at the bottom, give the chart an appropriate title. (6mks)
(m) Print the chart and Copied Sheet. (2mks)

