# BUNAMFAN CLUSTER EXAMINATION - 2022 

Kenya Certificate of Secondary Education

Name. Adm No......

Class Date

## Instructions to Candidates

(a) Indicate your name and index number at the top right corner of each printout.
(b) Write your name and index number on the CD-RW storage medium provided
(c) Write the name and version of the software used for each 民question attempted in the answer sheet.
(d) Answer both questions
(e) All questions carry equal marks
(f) Passwords should not be used while saving inthe CD-RW storage medium provided.
(g) All answers must be saved in your CD-RWstorage medium provided
(h) Make a printout of the answers on theanswer sheets provided.
(i) Arrange your printouts and staple them together.
(j) Hand in all the printouts and the CD- RW storage medium used.
(k) This paper consists of 5 printed pages.
(1) Candidates should check the question paper to ascertain that all the printed pages are printed as indicated and no questions are missing.

## QUESTION 1 - SPREADSHEET

A Company in Mombasa sells computer spare parts to its customers. The Company wishes to work out the pay details for its employees.

| EMPLOYEE NAME | YEARS WORKED | BASIC PAY <br> [KSHS] | DEPARTMENT | SALES <br> [KSHS] | HOURS OF OVERTIME |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RUKENYA KWENA | 5 | 24,000 | ADMIN | 16,000 | 10 |
| BILLY LUCAS | 13 | 28,000 | SALES | 25,000 | 11 |
| LILIAN OKOTH | 7 | 17,000 | MARKETING | 22,000 | 12 |
| EVANS ONDIEKI | 11 | 18,000 | SALES | 12,000 | 15 |
| GEOFFREY MUTUMA | 15 | 26,000 | ACCOUNTS | 11,000 | 22 |
| HUMPHREY LOKI | 10 | 25,000 | ADMIN | 30,000 | 12 |
| CEDRIC MUKUI | 11 | 19,000 | SALES | $35,000 e^{5}$ | 33 |
| FREDRICK CHEGE | 15 | 25,000 | MARKETTING | $14,000$ | 14 |
| OSMAN HUSSEIN | 14 | 23,000 | ADMIN | 25,000 | 0 |
| JEREMY NYAMU | 18 | 27,000 | ACCOUNT | 14,000 | 7 |

(a) Using the information above, design a spreadsheet and enter the given data as it appears. Give it the title "COMPANY PAYMENTS". Save the workbook file as COMPANY1
(b) (i) Copy the data into Sheet 2 and rename it as COMPANY2 and use it to answer the questions that follow
(ii) Calculate the total sales and total mileage giving them an appropriate label
(iii) Rotate the column headings to $45^{\circ}$
(iv) The employee's sales commissiofis calculated as $12 \%$ of the employee's sales. Input this commission rate in cell C20 and label it appropriately. Bold the label and change its font to size 16
(v) Insert a new column labeled 'Sales commission' between 'sales' and 'hours of overtime'. (2marks)
(vi) Create a formulae to give the amount of sales commission for each employee by making references to sales commission cell.
(c) (i) Convert the basic pay and sales to two decimal places.
(ii) Use a function in a new column labeled REMARK to put the remark 'EXCELLENT' for only those employees whose sales is greater than 22,000, 'GOOD' those employees whose sales are between 15000 to 21999 otherwise the remark should be 'LOW SALES.
(6marks)
(iii) Apply both outline and inside double line border to the worksheet portion with data
(3marks)
(d) Overtime payment is done by multiplying $5 \%$ of sales with the hours worked. Use a formula to calculate the overtime pay for each of the employees in a new column labeled "OVERTIME PAY" (2marks)
(e) Use a function to compute the Total payment of each employee. It should be summation of Basic pay, Sales Commission and Overtime pay. Give it the heading TOTAL PAYMENT. Save the changes. (2marks)
(f) Use an appropriate subtotals function to show how much TOTAL PAYMENT the company gives to employees in each department
(g) Print COMPANY1, COMPANY2 and all the formulas used in company2.

## QUESTION 2 - DATABASES

Assuming that you have been approached by an automobile Showroom company to help manage their vehicles database whose details are given below:
(a) Create database named Magari
(2marks)

| Car Make | RegNo | Type | Year | Value | Owner ID | Owner Name |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Toyota | KBD 949U | Coupe | 2010 | $1,200,000$ | M0001 | Faith N. |
| Nissan | KCT 149E | Wagon | 2014 | $2,500,000$ | M0002 | Jacob W. |
| Izuzu | KDD 977W | Troupe | 2016 | $4,500,000$ | M0003 | Dan C. |
| Toyota | KBA 241V | Troupe | 2009 | 900,000 | M0002 | Jacob W. |
| Toyota | KBD 049X | Coupe | 2010 | $1,150,000$ | M0004 | Rachael R. |
| Nissan | KCV 518C | Saloon | 2012 | $1,700,000$ | Mo004 <br> S | Rachel R. |
| Subaru | KCY 123Z | Saloon | 2014 | $2,100,000$ | M0001 | Faith N. |

(b) Design two Tables named Cars and Owners to be used to hold the above data. Assign appropriate primary keys for each table. Prepare appropriate inputmasks to help validate both RegNo and Owner ID field entries
(18marks)
(c) Create a relationship between the tables.
(d) Create forms named "CarDetails" with heading and "OwnerDetails". Use them to add car details and owner details records respectfully.
(e) Insert the record below having the following respective details.

| Volkswagen | KCV 321D | Beatle | 2012 | $1,325,000$ | 0002 | Jacob W. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(f) Add a column into the car table labeled "Date of Service", and add the following dates. Save the changes made.

| Date of Service | OwnerID |
| :--- | :--- |
| $20 / 092021$ | M0001 |
| $21 / 10 / 2021$ | M0002 |
| $10 / 10 / 2021$ | M0003 |
| $11 / 10 / 2021$ | M0002 |
| $19 / 11 / 2021$ | M0004 |
| $21 / 10 / 2021$ | M0004 |
| $22 / 11 / 2021$ | M0001 |

(g) Create a query that retrieves a list of cars and their owners to be serviced on 21/10/2021 or on 22/11/2021. Name it Service Query.
(h) Create a tabular report named NumbOfCars displaying the cars and their owners; indicating the number of cars each owner has; sort the records with Name in ascending order.
(i) Create a report named TotalValue Report that computes and displays the total value of the cars owned by each owner.
(j) Print
(i) The two tables
(ii) The query
(ii) The two reports

## THIS IS THE LAST PRINTED PAGE

