1920/102B COMPUTER APPLICATIONS I (PRACTICAL) November 2017 Time: 2 hours



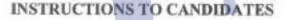
THE KENYA NATIONAL EXAMINATIONS COUNCIL CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

MODULE I

COMPUTER APPLICATIONS 1

(Practical)

2 hours



You have ten minutes to read through the instructions and questions before starting the examination.

Any problem with the computer should be reported to the invigilator immediately. Direct any question(s) to the invigilator only. Conversing with fellow students may lead to disqualification.

Write your name and index number on the answer booklet and the rewritable CD.

Type your name as a header on each sheet used.

Answer all the four questions.

Each question carries 15 marks.

Read the instructions of each question carefully.

Print on one side of the paper(s) only and use a fresh sheet of paper for each question, Hand over your **printouts** and the **rewritable CD** to the invigilator.

This paper consists of 9 printed pages.

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

©2017 The Kenya National Examinations Council.

Turn over

SPECIFIC INSTRUCTIONS TO CANDIDATE

- 1. Create a folder named KNECEXAM on the desktop to store all the work done in this paper.
- Ensure that the KNECEXAM folder created and all its content is burnt onto the Rewritable CD at the end of the examination.



The management of Wimbo Tiles Company wishes to invite clients for a tiles exhibition in their premises. You have been tasked to prepare invitation letters using the mail merge feature in a word processor.

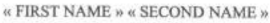
(a) Open a word processing program and create a data source file of the invited clients as shown in Table 1. Save the document as tiledatasource in the KNECEXAM folder to print out later. (4 marks)

| FIRSTNAME | SECONDNAME | BUSINESS NAME | DATE |
|-----------|------------|---------------|------------|
| CHRISTINE | TONNY | RENNY TILES | 11/10/2018 |
| LUCY | ANTONY | TOURIY TILES | 15/06/2016 |
| JOHN | TOM | SIDDY TILES | 11/10/2016 |
| MICHEAL | RINNY | CHIGGY TILES | 15/06/2016 |

Table 1

(b) Open a new blank word processing document and type the following main document letter. Save the document as wimbo in the KNECEXAM to print out later. (8 marks)





« BUSINESS NAME »

You are invited to attend the tiles exhibition that is to be held on « DATE » at 8 a.m. A 50% discount will be given to those who will attend and purchase the items that will be on display.

Yours faithfully

ARINA ALOICE

MARKETING MANAGER

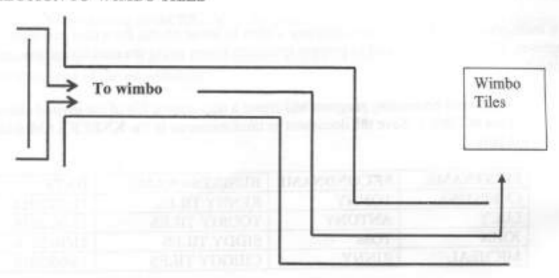
1920/102B

November 2017

Turn over

1

DIRECTION TO WIMBO TILES



(c) Create a customised letter for each recipient. Save the document as individualmail in the KNECEXAM folder to print out later. (3 marks)



Wimbo Tiles Limited has a chain of branches in town. The management of the company intends to use spreadsheet to computerise transactions in the branches.

(a) Open a spreadsheet program and type the information in sheet 1 as it appears in Figure 1. Save the workbook as tiles in the KNECEXAM folder. (6 marks)

| Shirt | A | B | C | D | E | F | G |
|-------|---------------|----------------|-----------------------------|--------------|------------------------|------------------|---------------------------------|
| 1 | Branch | Branch Code | No of boxes delivered | Tile Code | No of boxes sold | Damaged boxes | Cost of tiles not damaged |
| 2 | RENNY TILES | R001 | 900 | KE | 200 | 40 | |
| 3% | TOURIY TILES | T001 | 1500 | CH | 300 | 20 | |
| | SIDDY TILES | S001 | 2300 | KE | 1700 | 60 | |
| 5 | CHI GGY TILES | C001 | 7000 | CH | 2000 | 70 | |
| 6 | | | | | | | |
| 7 | TYPE CODE | PRICE | PER BOX | | | | |
| 8 | CH | 1400 | | | | | |
| 9 | KE | 1600 | | | | | |

Figure 1

- (b) (i) Copy the content of sheet 1 to sheet 2 in the range A1:G9. (½ mark)
 - (ii) Rename sheet2 as tilesales. (½ mark)
- (c) (i) Insert a row above the column headings in the sheet named tilesales and insert the text "WIMBO TILE SALES" (1 mark)
 - (ii) Apply the following format to the column headings in the sheet named tilesales as follows:
 - I text orientation: 45°; (½ mark)
 - II font type : Arial Narrow; size: 13; (½ mark)
 - III Fill colour: light grey; (½ mark)
 - IV Font color: white. (½ mark)
- (d) Using a function and absolute cell references only, calculate the cost of tiles using their corresponding prices per box for tiles that are not damaged in column G. (2 marks)
- (e) (i) Create an embedded pie chart named tilechart in a new sheet showing the cost of tiles not damaged for each branch. (1 mark)

- (ii) Apply the following properties to the chart created in (i):
 - I Chart title: % proportion of tiles not damaged; (½ mark)
 - II Data labels: Show in percentages (%). (½ mark)
- (f) Save the changes and print out later: (1 mark)
 - (i) tilesales sheet;
 - (ii) tilechart chart.



The management of Wimbo Tiles would like to manage information about the tiles using a database. You have been tasked to create the database that will be used to manage this information.

- (a) Open a database program and create a database file named Wimbotiles in the KNECEXAM folder. (½ mark)
- (b) Create the following tables named tilescodes, custdetails and purchase respectively in the database created in (a) using appropriate data types. (9 marks)

| | TILESCODES | |
|----------|----------------|---------------|
| TILECODE | TILENAME | PRICE PER BOX |
| B001 | BATHROOM TILES | 1700.00 |
| K001 | KITCHEN TILES | 2300.00 |
| M001 | MOSAIC TILES | 3500.00 |

| CUSTDETAILS TABLE | | | |
|-------------------|--------------|--|--|
| CUSTCODE | CUSTNAME | | |
| C001 | CHIGGY TILES | | |
| R001 | RENNY TILES | | |
| S001 | SIDDY TILES | | |

| | PURCHASE TABLE | | | | | |
|---|----------------|------|------|------------|------------------|--|
| | TRANS CODE | THE | CUST | DATE | QTY PURCHASED | |
| 1 | 1 | B001 | R001 | 12/16/2015 | 1000 | |
| 1 | 2 | B001 | S001 | 9/15/2015 | 2000 | |
| | 3 | K001 | T001 | 10/12/2015 | 3000 | |
| | 4 | K001 | C001 | 10/14/2015 | 3500 | |

(c) Set appropriate primary key for each table.

(1 mark)

(d) Create relationship between the tables.

(1/2 mark)

- (e) Create a query named total that would display the fields transcode, tilecode and the calculated field totalpaid for each transaction. (1½ mark)
- (f) Create a column report for the query created in (e) and save it as totalreport. (1 mark)
- (g) Print out later each of the following:

(1½ mark)

- (i) All tables;
- (ii) Total query;
- (iii) Total report.

1920/102B

November 2017

Turn over

(a) Open a presentation program and use the outlines shown in Table 2 to create a presentation. Save the presentation as tilepresentation in the KNECEXAM folder. Use appropriate slide layouts. (10 marks)

| S No. | | Con | tent | | | |
|----------|---|-------------------|--|--|--|--|
| 1 | WIMBO TILES COMPANY | | | | | |
| | | By ARINA | | | | |
| | | Marketin | | | | |
| 2 | Our Values: | | | | | |
| | ✓ Customer certification | | | | | |
| | ✓ Quality Services | | | | | |
| 7 | ✓ Integrity services | | | | | |
| 3 | TYPES OF TILES Bathroom tiles | | | | | |
| | ❖ Kitchen tiles ❖ Mosaic tiles | | | | | |
| | ❖ Qutdoor tile | | en e | | | |
| 4 | PRICES OF TILES | | | | | |
| | | 1001 | | | | |
| | TILE | AMOUNT/PER BOX | AMOUNT | | | |
| | BATHROOM | 1700 | 3000 | | | |
| | KITCHEN | 2300 | 2000 | | | |
| | MOSAIC | 3500 | 1000 | | | |
| | | | 2 3, 4, 10 | | | |
| | OUTDOOR | 4500 | AROUNT MOST TOO MAMOUNT | | | |
| 5 | OUTDOOR | 4500 | BATTHOOM KITCHEN SAIC OF MAMOUNT | | | |

Table 2

1920/102B

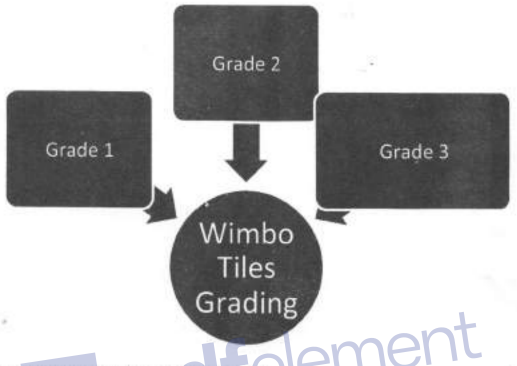
November 2017

(b) (i) Insert a blank slide after the slide 4.

(1/2 mark)

(ii) Create the following chart in the slide inserted.

(1½ marks)



(c) Apply slide animation of your choice to slide 2.

(1 mark)

(d) Animate the objects in slide 5 so that it introduces one object at a time.

(1 mark)

(e) Save the changes to print out later as handouts of three slides per page.

(1 mark)

THIS IS THE LAST PRINTED PAGE,