



Cambridge International AS & A Level

INFORMATION TECHNOLOGY

9626/04

Paper 4 Advanced Practical

May/June 2024

2 hours 30 minutes



You will need: Candidate source files (listed on page 2)

INSTRUCTIONS

- Carry out every instruction in each task.
- Save your work using the file names given in the task as and when instructed.
- You must **not** have access to either the internet or any email system during this examination.
- You must save your work in the correct file format as stated in the tasks. If work is saved in an incorrect file format, you will **not** receive marks for that task.

INFORMATION

- The total mark for this paper is 90.
- The number of marks for each question or part question is shown in brackets [].

This document has **12** pages. Any blank pages are indicated.

You have been supplied with the following source files:

BankDetails.rtf
CakeBase.png
CakeSalesData.xls
DocHeader.png
MMergeTemplate.rtf

Create a folder called **Examination**.
You must save all your work in this folder.

Copy these files into this folder.
Do **not** delete the source files when submitting your work.
Do **not** tidy the folder by deleting files created at any stage of attempting the tasks.

You must use the most efficient methods to solve each task. All work produced must be of a professional standard and contain your candidate details.

Task 1

Important: read the entire question before starting this task; you will need to determine the data required to complete the mail merge.

(a)

Open **CakeSalesData.xls** in a spreadsheet application.

Examine the three worksheets. They each contain data for the Llfan Bakery's sales for April 2024.

The cost of each product is shown in the **Products** worksheet.

Note that items with a Tax_Code a must be increased by 20%.

Create a single replicable formula to calculate the cost including tax of an item in an order.
Replicate the formula for all items and all orders.

Calculate the total cost for each order as shown:

	M	N	O	P	Q	R	S	T	U	V
1	Almond Delight	Angel Cake	Battenburg	Brandy Snap	Carrot Cake	Chocolate Brownies	Chocolate Cake	Cup Cakes	Ginger Fancies	Total for Order
2	£ 35.94	£ 48.93	£ 99.95	£ 95.90	£ 29.95	£ 15.99	£ 13.98	£ 41.93	£ 76.70	£ 459.28
3	£ 50.32	£ 55.92	£ 179.91	£ 83.92	£ 23.96	£ 15.99	£ 69.90	£ 23.96	£ 67.12	£ 570.99
4	£ 57.50	£ 27.96	£ 99.95	£ 95.90	£ 11.98	£ 47.97	£ 20.97	£ 53.91	£ 95.88	£ 512.03
5	£ 71.88	£ 34.95	£ 159.92	£ 59.94	£ 35.94	£ 159.90	£ 34.95	£ 59.90	£ 76.70	£ 694.08
6	£ 21.56	£ 34.95	£ 59.97	£ 47.95	£ 11.98	£ 47.97	£ 20.97	£ 47.92	£ 76.70	£ 369.98
7	£ 7.19	£ 34.95	£ 19.99	£ 59.94	£ 11.98	£ 95.94	£ 13.98	£ 47.92	£ 9.59	£ 301.48
8	£ 64.69	£ 34.95	£ 159.92	£ 23.98	£ 5.99	£ 79.95	£ 13.98	£ 59.90	£ 67.12	£ 510.47

Save your spreadsheet as **AprilBakerySales_** followed by your centre number_candidate number.
For example, AprilBakerySales_ZZ999_9999

[10]

(b)

Create a database using the data from your spreadsheet. Save the database as **April_Invoices_** followed by your centre number_candidate number. For example, April_Invoices_ZZ999_9999


Create a database report to display invoices for each customer whose *Terms* are monthly.

The report must show the order totals.

Format each invoice to look like this:

DocHeader.png

Llfan Bakery



Llfan Commercial Park
Welshpool SY21
+44 1632 960704

INVOICE

For: Alma's Nibbles 34 Rhosddu Rd Tel_Number: 078 4312 8980
FILLINGHAM
DN21 3RY

Account_id: DNAN	Date	Order_id	Total
	07/04/2024	AprDNAN1	£416.91
	13/04/2024	AprDNAN2	£427.92
	21/04/2024	AprDNAN3	£306.88
	29/04/2024	AprDNAN4	£339.21
Total			£1,490.92

All prices above are in GBP

Please remit payment within 14 days to the following account:

Bank Details: Sort Code: 20-00-00 Account: 55779911

Use the text from **BankDetails.rtf** here.

Note:

- you must include the total cost for each customer
- the dates must be in ascending order
- each invoice must start on a new page.

Export the invoices in a single **.pdf** file named **April_Invoices_** followed by your centre number_candidate number. For example, April_Invoices_ZZ999_9999

[20]


Please turn over.

(c)

Use **MMergeTemplate.rtf** to mail merge letters to customers whose *Terms* are *Payment on delivery*.

Add the merge fields where shown and follow the rules to display the conditional text.

The letters should look like this:

	<h1>Lifan Bakery</h1>	<p>Lifan Commercial Park Welshpool SY21 +44 1632 960704</p>
<p>House Roasts 59 lolaire Road NEW END B96 7PL</p>	<p>STATEMENT</p> <p>Account ID B9HR Contact: Abbie Baker Date: 13-September-22</p>	
<hr/>		
<p>Dear Abbie</p>		
<p>Thank you for your continuing custom.</p>		
<p>As a customer whose monthly orders often total more than £2000, we are pleased to offer you a monthly account that you can use to order and pay for our products online.</p>		
<p>Assuring you of our best intentions,</p>		



Llfan Bakery

Llfan Commercial Park

Welshpool SY21

+44 1632 960704

Karma Cafe

28 Town Lane

SOUTH BREWHAM

BA10 6ZP

STATEMENT

Account ID BAKC

Contact:

Date: 13-September-22

Dear Customer

Thank you for your continuing custom.

Your orders in April amount to £2094.93 but unfortunately you have £427.39 still to pay. Please remit this amount as soon as possible. We reserve the right to refuse future orders.

Assuring you of our best intentions,

Save the merge document as **AprilMergeDoc**_followed by your centre number_candidate number. For example, AprilMergeDoc_ZZ999_9999

Merge the letters to a document named **April_Letters**_followed by your centre number_candidate number. For example, April_Letters_ZZ999_9999

[22]

Task 2

Create a vector graphic image of this cake:



Note the following features:



- there are gradient fills for the top layer (orange), the jam (red) and the chocolate (brown) base
- the plate has contours to give the impression of depth



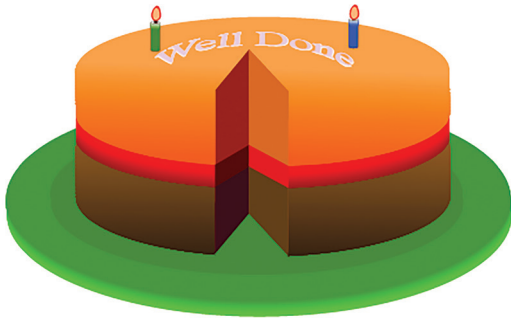
- the lettering must appear to be raised



- the candles must have gradient fills and flames to match this image.

Save the image as a scalable vector graphic (.svg) named **WholeCake_** followed by your centre number_candidate number. For example, WholeCake_ZZ999_9999

Amend your image to give the appearance that a slice of the cake has been cut out as shown:



Save the image as a scalable vector graphic (.svg) named **SlicedCake_**followed by your centre number_candidate number. For example, SlicedCake_ZZ999_9999

[23]

Task 3

Create an animation advertising a service that allows you to add your own message on the top of a cake.

Set the stage to 640 pixels by 480 pixels.

Use **CakeBase.png** as the background.



Add the text **Your message here** in a grey serif font in the position and size shown:



You must animate the text to change colour on the top of the cake.



Start the animation after 1 second.

Then it must take 2 seconds to overwrite the grey text with white text, moving from left to right.



Then it must take 2 seconds to overwrite the white text with red text, moving from left to right. The animation must be incremental and loop continuously.

Save your animation as an animated gif named **CakeMessage_** followed by your centre number_ candidate number. For example, **CakeMessage_ZZ999_9999**

[15]

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.