

Centre Number


## Pearson Edexcel International GCSE

Time 3 hours

## $\begin{aligned} & \text { Paper } \\ & \text { reference }\end{aligned} \quad 4 \div \square \square$

## Infornation and Comnumication Technology (ICT) <br> PAPER 2: Practical Paper COVER SHEET

## You must have:

Total Marks
Data files: TASK A1, LOGO SKETCH, PARTY INFORMATION, WEB
PAGES, IMAGES folder, PARTY, CONTACT and LETTER

## Instructions

- Use black ink or ball-point pen.
- Fill in the boxes at the top of this page with your name, centre number and candidate number.
- Punch a hole in the top left corner of each printout.
- Ensure your printouts are in the correct order and attach them to page 2 of this cover sheet using a treasury tag.



Task A1

STEP 2 arranesour pasesin hisisodedef face opp
Task A1
Task A2
Task A3
Task B1
Task B2
Task B3
Task B4

STEP $3 \begin{aligned} & \text { Put a'treasury tag' through all } \\ & \text { your pages }\end{aligned}$
STEP 4 (last)

## FOR EXAMINER USE ONLY



| A1 | 10 |  |
| :--- | :--- | :--- |



| A2 | 25 |  |
| :--- | :--- | :--- |


| A3 | 15 |  |
| :--- | :--- | :--- | $\square$

B1
25

| B2 | 2 |
| :--- | :--- |


| B3 | 5 |  |
| :--- | :--- | :--- |


| B4 | 18 |  |
| :--- | :--- | :--- |

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# Information Communication Technology (ICT) 

PAPER 2: Practical Paper

## You must have: <br> Data files: TASK A1, LOGO SKETCH, PARTY INFORMATION, WEB PAGES, IMAGES folder, PARTY, CONTACT and LETTER

## Instructions

- Answer all questions.
- You must not use the internet during the examination.
- Save your work into your examination folder.


## Information

- There are two sections in this paper, with a total of $\mathbf{1 0 0}$ marks.
- The marks for each part of a task are shown in brackets: e.g. (2).


## Advice

- Read through the instructions on page 2.
- Attempt ALL tasks.



## Instructions to candidates

This paper consists of two sections. Each section contains several tasks.
Work through the tasks in order.
This table shows the major software used, the marks available and the data files needed for each section.

|  | Section | Marks | Data files needed |
| :--- | :--- | :---: | :--- |
| A | Graphics, database, <br> web authoring | 50 | TASK A1, LOGO <br> SKETCH, PARTY <br> INFORMATION, WEB <br> PAGES, IMAGES folder |
| B | Spreadsheet, word processing | 50 | PARTY, LETTER, <br> CONTACT |
| Total <br> marks |  | $\mathbf{1 0 0}$ |  |

For each task, you may also need to use other software.

## Scenario

Brogan Saravanan is the manager of The Perfect Party. The company offers party planning services.

These are the company's contact details.
Address:
The Penthouse
Cityscape
PP6 1PC
Telephone: 07700901988
Email: brogan@tpp.service

## SECTION A

## Task A1

Brogan has created a logo for her company. She has inserted her logo in document TASK A1

OPEN the document TASK A1
ENTER 'Task A1', your name, candidate number and centre number in the header.
RESAVE the document as TASK A1

## Task A1a

Brogan is not happy with her logo.
Identify two weaknesses of her logo. Add these to document TASK A1

## RESAVE TASK A1

## Task A1b

Brogan needs a new logo. She wants you to create a logo using a sketch she has provided.

## OPEN the document LOGO SKETCH

Create the logo based on Brogan's sketch.
The logo must be fit for purpose and:

- match the sketch
- use different colours for each balloon
- include a shadow on each balloon
- incorporate the company name The Perfect Party using an appropriate font, colour, size and position.

SAVE the image as LOGO

## Task A1c

Answer this question on the document TASK A1
Give two features of bitmap images.

## RESAVE TASK A1

SAVE TASK A1 as a PDF

## Task A2

Brogan has collected information about the parties booked with the company.
She has saved the information in the database PARTY INFORMATION. The database has two tables.

The PARTY table includes information about the parties offered.
The structure of the PARTY table is:

| Field name | Data type | Description/Example |
| :--- | :--- | :--- |
| Party ID | Text | Code to identify the party booking |
| Customer ID | Text | Code to identify the customer |
| Party Date | Date/Time | Date of the party |
| Party Type | Text | Lookup list to identify the type of party: Birthday, <br> Wedding, Religious Festival, Anniversary |
| Number of Guests | Number | Number of guests attending the party |
| Catering | Yes/No | Is catering required? |
| Entertainment | Yes/No | Is entertainment required? |
| Venue Decoration | Yes/No | Does the venue need to be decorated? |
| Deposit Paid | Currency | Amount of deposit paid by the customer |

The CUSTOMER table has been created but no data has been stored.
The structure of the CUSTOMER table is:

| Field name | Data type | Description/Example |
| :--- | :--- | :--- |
| Customer ID | Text | Code to identify the customer |
| Customer Name | Text | Name of the customer |
| Email address | Text | Customer's email address |
| Preferred Contact <br> Method | Text/ <br> Lookup | Lookup list to identify the preferred contact <br> methods: Mobile, Email |

OPEN a new word processing document.
SET the orientation to landscape.
ENTER 'Task A2', your name, candidate number and centre number in the header.
SAVE the document as TASK A2

Brogan wants to use a form to add extra parties to the PARTY table.

```
OPEN the PARTY INFORMATION database.
OPEN the PARTY table.
```


## Task A2a

Create a form for the PARTY table.
The form must:

- include a serif font for the:
- title
- field headings
- be customised so that field headings have a 2 pt border
- include an automated date and time
- include an option to save each record.

SAVE the form as PARTY_FORM
TAKE screenshots of your form in design view that show you have:

- set a 2 pt border for all field headings
- included an automated date and time.

PASTE the screenshots into document TASK A2
RESAVE TASK A2

## Task A2b

Brogan wants a list of parties that:

- are booked for 2024
- have more than 50 guests
- have paid a deposit.

Create a query on the PARTY table to produce the list.

SAVE the query as 2024_QUERY
TAKE a screenshot of the query design.
PASTE the screenshot into document TASK A2
RESAVE TASK A2

The list must:

- show only these fields in this order Party Type, Party Date, Customer ID and Number of Guests
- be sorted in order of the highest Number of Guests to the lowest.

DISPLAY the ordered and sorted results of the query.
TAKE a screenshot of the results.
PASTE the screenshot into document TASK A2
RESAVE TASK A2

## Task A2c

Brogan wants a list of customers that have booked certain services.
The list must:

- include the customers who have booked Catering and Venue Decoration
- show only these fields in this order Customer ID, Party Type and Party Date
- be sorted into ascending order of Party Date

Create a query on the PARTY table to find the information.

SAVE the query as SERVICES_QUERY
TAKE a screenshot of the query design.
PASTE the screenshot into document TASK A2

## RESAVE TASK A2

Brogan wants to produce a database report based on the results from the

## SERVICES_QUERY

Create a database report to display the results.
The database report must:

- have a suitable title using a serif font
- include the logo you created in Task A1b in the top left of the report
- show only the required fields
- show the records sorted as required
- include the company name (The Perfect Party) in the header.

Enter your name, your candidate number and centre number in the page footer.

TAKE a screenshot of the report.
PASTE the screenshot into document TASK A2

## RESAVE TASK A2

## Task A2d

Brogan wants to add an additional field to the CUSTOMER table to include the Customer Contact Number.

| Field name | Data type | Field size |
| :--- | :--- | :--- |
| Customer ID | Text | 6 |
| Customer Name | Text | 50 |
| Customer Contact Number | Text | 100 |
| Email address | Lookup list: <br> Mobile <br> Email <br> Set as 'limit to list' |  |
| Preferred Contact Method |  |  |

Answer these questions in the document TASK A2
(i) Give the most appropriate data type Brogan should use for the Customer Contact Number field.
(ii) Give the most appropriate field size Brogan should use for the Customer Contact Number field.
(iii) Identify which field would be used as a foreign key in the PARTY table.

RESAVE TASK A2
(iv) Add a record, to the CUSTOMER table, that stores these customer details:

| Customer ID | SA1203 |
| :--- | :--- |
| Customer Name | Samuels |
| Email address | samuels@fortran.online |
| Preferred Contact Method | Email |

RESAVE the CUSTOMER table.
TAKE a screenshot of the CUSTOMER table in datasheet view showing the new record.

PASTE the screenshot into document TASK A2
RESAVE TASK A2

## Task A2e

Answer these questions in the document TASK A2
(i) The PARTY table includes the Date field.

State one appropriate validation check that could be used on the Date field.
(ii) The CUSTOMER table includes the Preferred Contact Method field.

Explain one reason why the field uses 'limit to list' on the lookup list.

RESAVE TASK A2
SAVE TASK A2 as a PDF

## Task A3

## CREATE a folder TASK A3

Brogan wants you to create two web pages for The Perfect Party's new website. Content for the web pages is stored in the file WEB PAGES

She wants you to create these two linked pages:

- Home
- Birthday

Both web pages MUST be saved as .html

## Task A3a

(i) Create a template for the web pages. The template MUST include:

- the logo you created in Task A1b
- the text, 'IT'S PARTY TIME' in a sans serif font and uppercase
- a navigation bar with HTML links to each of the pages
- a page title set as <h1>
- this colour scheme:
- background colour \#FAEBD7
- text colour \#B676B1
(ii) Create the Home page using the template. The Home page MUST include:
- the text from the WEB PAGE document
- an HTML table that:
- includes the table information from the WEB PAGE document
- is customised so that row 1 :
- is merged across all columns
- has a dark background and white text
- is centre aligned.

SAVE the Home page as INDEX in your TASK A3 folder
(iii) Create the Birthday page using the template. The Birthday page MUST include:

- the text from the WEB PAGE document
- two appropriate images set to $450 \times 300$ pixels
- a footer with:
- the background set to a different colour
- an email link to brogan@tpp.service

SAVE the Birthday page as BIRTHDAY in your TASK A3 folder

## SECTION B

## Task B1

The Perfect Party offers party planning.
The spreadsheet PARTY contains information on parties.
It has three worksheets called COSTS, DETAILS and CHART. Some functions require you to use different worksheets.

OPEN the spreadsheet PARTY
OPEN the worksheet COSTS
ENTER 'Task B1', your name, candidate number and centre number in the header.

## Task B1a

(i) Insert a new row at the top of the spreadsheet and enter the heading 'Income from Party Costs' in cell B1
(ii) Merge and centre cells B1 to H1
(iii) Use a spreadsheet function to insert an automated date and time in cell A1
(iv) Set the formatting of the heading row to:

- shading - dark
- font colour - white
- font enhancement - bold and underline
- row height - 28
- text alignment - vertically centred.


## Task B1b

Brogan wants you to use spreadsheet tools to analyse the data in the spreadsheet. New customers are given a discount on their party booking.
(i) Use one spreadsheet function to display the Cost per guest for Customer ID GRE112024.
(ii) Enter a formula to calculate the:

- Cost of party for Customer ID GRE112024
- Total with discount for Customer ID GRE112024 (with new customer discount included).
(iii) Replicate the calculations for all customers.
(iv) Use one spreadsheet function to calculate the Total cost of all parties including all discounts.
(v) Use spreadsheet functions to display the:
- Number of Premium W packages
- Highest number of guests.
(vi) Sort the data into descending order of Total with discount.


## Task B1c

Format the COSTS worksheet so that:

- currency values show the currency symbol (£) with two decimal places
- cell H2 (Heading - Total with discount) uses text wrap to use the space efficiently
- gridlines are displayed when the spreadsheet is printed
- all data is visible.

SAVE the spreadsheet as TASK B1

## Task B2

Brogan has created a chart showing the number of different types of party booked.
She wants you to add:

- a suitable title
- labels for the x and y axes.

RESAVE the spreadsheet as TASK B1

## Task B3

OPEN a new word processing document.
ENTER 'Task B3', your name, candidate number and centre number in the header.
SAVE the document as TASK B3

Answer these questions in document TASK B3
(i) Explain one reason why absolute referencing is used in a spreadsheet.
(ii) State the purpose of the length (LEN) function in a spreadsheet.
(iii) Explain one reason why an automated date and time field is used in a spreadsheet.

## RESAVE TASK B3

SAVE TASK B3 as a PDF

## Task B4

```
OPEN the database file CONTACT OPEN the database table ADDRESS
OPEN the word processed file LETTER
ENTER 'Task B4a', your name, candidate number and centre number in the footer of the file LETTER
```

Brogan wants to send a letter to some customers who have booked a party.
She has written the letter and saved it as LETTER
Brogan has saved a list of three customers who will be sent the letter in the ADDRESS table in the CONTACT database.

## Task B4a

(i) The letter needs to be edited before it is merged with the database.

Edit the letter:

- insert the logo you created in Task A1b on the right-hand side of the header
- insert today's date in a suitable location
- insert a subject in a suitable location
- add bullets to the relevant discount information
- insert the appropriate complimentary close
- insert the name and job role of the sender of the letter.
(ii) The clients' details are stored in the ADDRESS table in the CONTACT database.

Add the correct merge fields to the document to replace the text in brackets.

RESAVE the file LETTER showing the merge fields.
SAVE the LETTER as a PDF
(iii) Brogan wants to check and sign the letters before they are posted. Merge the data to produce the letters. Ensure the letters are fit for purpose.

SAVE the document as MERGE
SAVE MERGE as a PDF

## Task B4b

OPEN a new word processing document.
ENTER 'Task B4b', your name, candidate number and centre number in the header of the new word processing document.

SAVE the new word processing document as TASK B4b

Answer these questions on the document TASK B4b
(i) Explain one advantage of using mail merge to produce the letters for Brogan's customers.
(ii) State one software facility that can be used to ensure accuracy when reviewing a document.
(iii) Describe the difference between data and information.

RESAVE TASK B4b
SAVE TASK B4b as a PDF

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