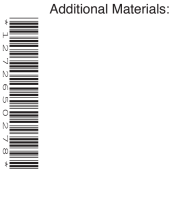
Cambridge International AS & A Level

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

## INFORMATION TECHNOLOGY

Paper 4 Advanced Practical

9626/04 October/November 2019 2 hours 30 minutes



Candidate Source Files: Harbour.jpg Pearl.jpg Sunset.jpg Evidence.rtf Customers.txt Villas.csv Bookings2017.csv Bookings2018.csv Bookings2019.csv Beach.jpg Diving.jpg Mountains.jpg Rainforest.jpg Ruins.jpg Sea.jpg Wildlife.jpg Scroller.html

## **READ THESE INSTRUCTIONS FIRST**

DO NOT WRITE IN ANY BARCODES.

Carry out **every** instruction in each task. Save your work using the file name given in the task as and when instructed.

The number of marks is given in brackets [] at the end of each task or part task.

Any businesses described in this paper are entirely fictitious.

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.

This document consists of 6 printed pages and 2 blank pages.

All documents produced must be of a professional standard and contain your candidate details.

Create an **Examination** folder to save all your work in.

Copy the following source files into your *Examination* folder:

Harbour.jpg	Customers.txt
Pearl.jpg	Villas.csv
Sunset.jpg	Bookings2017.csv
Evidence.rtf	Bookings2018.csv
	Bookings2019.csv

In your Examination folder create a subfolder named Scenery

Copy the following source files into your *Scenery* folder:

Beach.jpg	Diving.jpg	Mountains.jpg	Rainforest.jpg
Ruins.jpg	Sea.jpg	Wildlife.jpg	Scroller.html

Open **Evidence.rtf** and save the file as **Evidence** followed by your centre number\_candidate number. For example: Evidence\_ZZ999\_9999

Insert your name, centre number and candidate number in the header of the Evidence Document.

Use this file to answer the questions in the tasks and include screen shots of any methods you use that are not obvious from the files you create.

1



Open the file **Harbour.jpg** in an appropriate graphics application.

Edit the image removing the rubbish and the bin as shown.

Save the edited image as **HarbourScene\_** followed by your centre number\_candidate number. For example: HarbourScene\_ZZ999\_9999



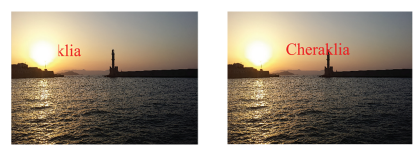
[20]

2 Crop the **Pearl.jpg** file to exclude as much white space as possible and make the background transparent.

Resave the image in a format that preserves the transparency with a width of 210 pixels. [5]

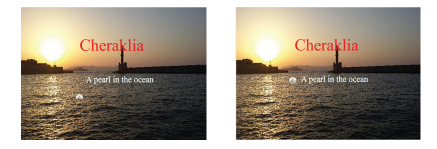
3 Open an animation application. Set the stage to match the size of **Sunset.jpg** and place this image as the background.

Set the text **Cheraklia** to fly in from behind the sun and stop in the centre of the stage. This must take 3 seconds to appear in full, like this:



When the text Cheraklia reaches the centre of the stage, the text A pearl in the ocean must appear.

The pearl image must then appear to rise from the sea. The pearl must take **1** second to reach the level of the text as shown.



After **2** seconds the animation must begin again.

Save the animation as Cheraklia\_ followed by your centre number\_candidate number in a format that will play in a browser. For example: Cheraklia\_ZZ999\_9999

[25]

4 (a) Open the Scroller.html file in a browser.

Use the Next and Previous buttons to scroll through the images.

There is an error in the script that is used to display the images.

The scroller should display an alert warning when the limits of the *Scenery* array are reached.

Use a text editor to correct the script.

Insert programmer comments to explain any additions or changes.

Save the corrected page in <b>html format</b> as <b>Scroller4a</b> followed by your
centre number_candidate number.
For example: Scroller4a_ZZ999_9999

[5]

(b) Amend the scroller so that instead of displaying alerts, the scroller cycles through the images, forwards and backwards, continuously.

Insert programmer comments to explain any additions or changes.

Save the amended page in **html format** as **Scroller4b**\_ followed by your centre number\_candidate number. For example: Scroller4b\_ZZ999\_9999

(c) Descriptions of each image must replace the text 'Scroll through our breathtaking scenery'.

Amend the JavaScript to display the appropriate text from the following list under each of the images at the *id="description"* attribute.

Enjoy our wonderful beaches Dive on our coral reef Drive through our beautiful mountains Trek through our lush rainforest Tour our ancient Roman ruins Cruise our islands Watch our varied wildlife

Insert programmer comments to explain any additions or changes.

Save the page in **html format** as **Scroller4c** followed by your centre number\_candidate number. For example: Scroller4c\_ZZ999\_9999

Cheraklia

A pearl in the ocean

Cheraklia A pearl in the ocean



Enjoy our wonderful beaches

Cheraklia A pearl in the ocean



Dive on our coral reef

Cheraklia A pearl in the ocean



Cheraklia

A pearl in the ocean



Cheraklia

A pearl in the ocean

Drive through our beautiful mountains Trek through our lush rainforest

Cheraklia A pearl in the ocean



Tour our ancient Roman ruins





Watch our varied wildlife

Fig. 4.1

[6]

(d) Analyse the final scroller, as shown in Fig. 4.1, and evaluate its effectiveness in encouraging tourists to visit.

In your Evidence Document include **two** suggestions to improve the effectiveness of the scroller. [5]

5 Examine the following extract from holiday villa hire data which lists two available villas in each class.

Villa Class	Villa Name	Cost (per day)	Service (per day)
Bijou	ACHIMA, MEDEIA	€120	€ 6.00
BijouPlus	ACHIMA, MEDEIA	€150	€ 7.50
Standard	ARIADNE, MEGAIRA	€150	€ 7.50
Luxury	ANDROMADE, MEDOUSA	€270	€13.50
Ultimate	APOLLONIA, MARTHA	€400	€20.00

## Note:

- 1. The BijouPlus villas are the Bijou villas with an increased level of service.
- 2. The Service charges are 5% of the cost per day.

In your Evidence Document:

(a) (i)	Explain why the data in the table is in unnormalised form (0NF). [1]			
(ii)	Create a table showing the data in first normal form (1NF).			
(iii)	Identify and describe a primary key that could be set.			
(iv)	Explain why the data in your table is not in 2NF.	[1]		
(b) (i)	Create tables showing the data in 2NF. [1			
(ii)	Identify any additional primary keys that could be set.	[1]		
(iii)	Explain why the structure of this data is not in 3NF.	[1]		
(c) (i)	Create tables showing the data in 3NF.	[1]		
(ii)	Identify any additional primary keys that could be set.	[1]		
Save yo	ur Evidence Document.			

6 (a) Create a database named VillaBookings using the following files:

Customers.txt Villas.csv Bookings2017.csv Bookings2018.csv Bookings2019.csv

Make sure that all data types are appropriate.All characters in the ZipCode field in the Customers table must be upper case.All characters in the email field in the Customers table must be lower case.[11]

(b) Create a report named **Regulars** to display the customers who have made bookings in all 3 years.

The report must be in portrait orientation and sorted into ascending order of Surname.

The report title and labels must look like this:

Customer id	GivenName	Surname	2017 Villa	2018 Villa	2019 Villa
1389	fraga	Guin	George	A10879851010700	(INFI)
500.000	Adam	Gibmords	0.000	(Married)	Country of
00.04	commiliar	Gaustille	and the state of t	0.0000	(5334655).
1140	(Climate	Careford State	GROUPE IS	ANTING	000.20
(516)	Adjen	Carall	00518	City of Strength	agentinenting
2040	Laura	Rending	000735.0	TABLE THERE	(served)
1010	dilen	Minute-	ALCONOMIC .	686.00570	(santhai)
100100	issundier	George	(MATCHING)	(SURVEY)	
00000	deplicay	010	9803660		0.044000
10.75	Ellip	disculony	(and the set of the	(ICHIR)	60.00

[9]

(c) Create a report named None 2017 showing the names of any villas not booked in 2017.

The report must be in portrait orientation and sorted into ascending order of *Region*.

The report title and labels must look like this:

Villas not booked during 2017				
Villa_id		Villa_Name	Region	
	255	destination	Annungen	
	(386)			
		(and the second	Andres (issen)	
			(indian (innet)	
		(Philippine)		

Save your database.

**BLANK PAGE** 

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 the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.