

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

3 4 5 4 9 0 5 4 7

INFORMATION TECHNOLOGY

9626/13

Paper 1 Theory

October/November 2023

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use an HB pencil for any diagrams, graphs or rough working.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 70.
- The number of marks for each question or part question is shown in brackets [].

This document has 12 pages.

					[4]
	uced a documen eparate word pro		orocessing packa	age. She has sav	/ed it as a text file
and also as a s	eparate word pro intages of saving	ocessed file.			ved it as a text file
and also as a s Give four adva	eparate word pro intages of saving essed file.	ocessed file.		mpared with sav	ing the document
and also as a s Give four adva	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document
and also as a s Give four adva as a word proce	eparate word pro intages of saving essed file.	ocessed file.	as a text file cor	mpared with sav	ing the document

Mainframe computers and supercomputers are specialised types of computer with some similar

3

cha	racteristics.	
Exp	plain what is meant by each of the following characteristics.	
(a)	fault tolerance	
	[3
(b)	heat maintenance	
	[2
	inframe computers were developed from the need for computers to process data in tasks succarrying out a census.	ch
(c)	Explain why mainframe computers are used to process the data from a census.	
	-	· O 1

A bank stores a database of all its customers. The first field in the database is the account number. The account numbers are different for each customer and consist of 10 digits, for example 7382690643.

New accounts are opened in branches of the bank on a regular daily basis.

(a)	Describe three errors that a person entering the account numbers of new customers might make. For each one describe an appropriate validation check that would trap the error. A range check or limit check would not be suitable. Each validation check must be different.
	Error 1
	Validation check 1
	Error 2
	Validation check 2
	Error 3
	Validation check 3
	[6]

When customers open new accounts, the details are gathered together in a transaction file. At the end of the day a branch transmits the transaction file to head office, using the internet.

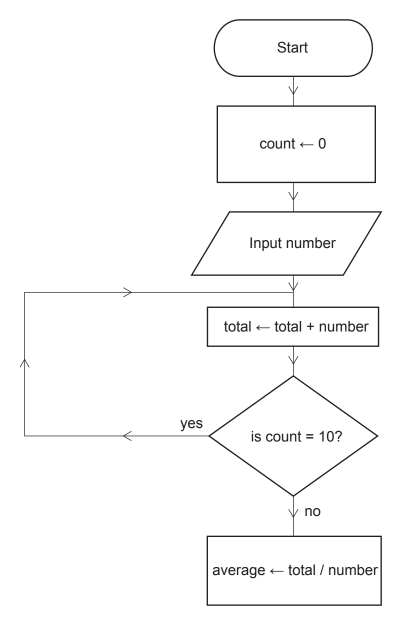
(b)	The transmission of the transaction file is verified using a hash total.	
	Describe this process, explaining why a hash total is used rather than a control total.	
		• • •
		• • •
	essential to calibrate sensors used in any monitoring technology.	
Des		
Des	scribe what is meant by: two point calibration	
Des	scribe what is meant by: two point calibration	
Des	scribe what is meant by: two point calibration	
Des	scribe what is meant by: two point calibration	
Des	scribe what is meant by: two point calibration	
Des	two point calibration	
Des	two point calibration	
Des	two point calibration	
Des	two point calibration	
Des	scribe what is meant by: two point calibration multipoint calibration.	
Des	two point calibration	

When searching a database it is possible to use different types of query.
Describe the differences between simple and complex queries.
$\Delta 1$

Sou	und editing software has a number of features.	
Des	scribe what is meant by:	
(a)	fade in and fade out	
		رد. ادرا
(I- \		[4]
(b)	lossless compression	
		[2]
(c)	lossy compression.	
		[2]
		[-]

- 8 The average (mean) of a set of 10 numbers is calculated by:
 - adding the numbers together to get a total
 - dividing the total by 10.

Juan has attempted to draw a flowchart of an algorithm which finds the average of 10 numbers. He has made some mistakes and omitted to include some boxes.



Suggest six	improvements	he	should	make	to	his	flowchart
Ouggest SIX	Improvementa	110	SHOUIU	manc	w	1113	nowchart.

9 A programmer is writing an algorithm in pseudocode to determine whether a number is a factor of another number.

Y is a factor of X if the result of X/Y is a whole number.

In pseudocode INT(W) returns the whole number part of W. If W is the same as INT(W) that means W is a whole number.

Complete the algorithm, including the missing first line, in pseudocode. Each THEN or ELSE statement should be on a separate line to the action resulting from it. The algorithm uses:

The algorithm must output the values of Y and X together with an appropriate message if Y is a

- W to store the result of X divided by Y
- Z to store the value of INT (W).

ractor of X or if Y is not a factor of X.
N←X/Y
Z=INT(W)
rs

Justify this c	decision to	uco ouct	om writt	on coftw	aro			
Justify this o	JECISION 10	use cusi	OIII WIILLE	en sonw	are.			

Weather forecasting makes use of computer models.
Analyse the effectiveness of computer models for producing weather forecasts.
[8]

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.