

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		
INFORMATION	TECHNOLOGY		9626/	11

Paper 1 Theory

May/June 2017

1 hour 45 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer **all** questions.

At the end of the examination, fasten all your work securely together.

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

Any businesses described in this paper are entirely fictitious.



1 Tick the **four** most accurate statements regarding LANs and WANs.

	√
A WAN is a Wireless Area Network.	
A LAN is a Live Area Network.	
A LAN covers a smaller geographical area than a WAN.	
A WAN has a higher data transfer rate than a LAN.	
Unlike a LAN, the signal does not deteriorate in a WAN.	
A LAN does not need a router to connect computers together.	
A WAN experiences more data transmission errors than a LAN.	
A WAN has a lower bandwidth than a LAN.	
The internet is an example of a LAN.	
A WAN is more secure than a LAN.	

[4]

2 Tick the **four** statements which are true about the use of expert systems.

	✓
A knowledge base is a key component of an expert system.	
Experts do not need to make a judgement; they just accept the results of the expert system.	
The user interface is used for both input and output.	
The rules base can contain IF THEN statements.	
The inference engine searches the user interface to find possible solutions.	
An expert system is often used in car driving simulators.	
An expert system is not as accurate as a single expert would be.	
A knowledge engineer is employed to create an expert system.	
An expert system never needs updating.	
Expert systems always come up with exact solutions.	

[4]

Joing another ap	ppropriate exam	ipie, describe	wnat is meant	by static data.	
					[4
	l a word proces	sor to type up	an essay for	his history assi	gnment. He wishes to
nake sure that t	l a word proces here are no erro	sor to type up ors in the text	an essay for	his history assi	
nake sure that t	l a word proces here are no erro	sor to type up ors in the text	an essay for	his history assi	
nake sure that t	l a word proces here are no erro	sor to type up ors in the text	an essay for	his history assi	
nake sure that t	l a word proces here are no erro e could proofrea	sor to type up ors in the text d his essay.	an essay for he has written.	his history assi	
nake sure that t	l a word proces here are no erro e could proofrea	sor to type up ors in the text d his essay.	an essay for he has written.	his history assi	gnment. He wishes to
nake sure that t	l a word proces here are no erro e could proofrea	sor to type up ors in the text d his essay.	an essay for he has written.	his history assi	gnment. He wishes to
nake sure that t	l a word proces here are no erro e could proofrea	sor to type up ors in the text d his essay.	an essay for he has written.	his history assi	gnment. He wishes to
nake sure that t	l a word proces here are no erro e could proofrea	sor to type up ors in the text d his essay.	an essay for he has written.	his history assi	gnment. He wishes to
nake sure that t	l a word proces here are no erro e could proofrea	sor to type up ors in the text d his essay.	an essay for he has written.	his history assi	gnment. He wishes to

student record	ds.	given some student data d dates of birth such as:	a to enter into a school's database
	13542767 11987643	14/07/2000 13/10/2001	
		input, the data will be vali ould be used are range ch	idated. necks, check digits and format chec
Analyse the e	ffectiveness of these	checks in validating this	data.

6	High	igh-level languages can be translated using a compiler or an interpreter.			
	(a)	Describe the features of a compiler.			
	4.	[3]			
	(D)	Describe the features of an interpreter.			
		[3]			
		[0]			

or variables.
Describe how data is collected, processed and displayed using such a system.
[6]

8

	s very concerned that one day he could be a victim of a scam to take money from his bank count. He is particularly worried about smishing and pharming.
Des	scribe what is meant by
(a)	smishing.
	[3]
(b)	pharming.
	[3]

_		556		
9	A recent	BBC news	bulletin	claimed.

The digital divide, like many other economic or social problems, is a global issue.
Explain what is meant by the digital divide.
[6]

10 Here is a table of data about individuals and their families which is being converted into a database.

Family_name	First_name	С	D	E	F
Gustoffsson	Gunnar	18/05/1957	М	Divorced	2
Sandhu	Jasvinder	09/08/1988	F	Single	0
Otieno	Peter	27/12/2001	М	Single	0
Qabbani	Nizar	01/01/1990	М	Married	3
Wanjeku	Jane	22/05/1994	F	Married	4
Garcia	Francesca	12/11/1986	F	Married	5
Potter	James	17/10/1992	М	Married	0

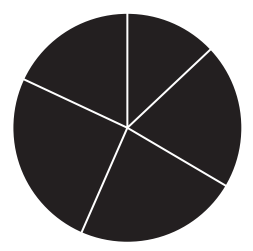
Suggest suitable field names for C, D, E and F. For each field, state an appropriate data type and give a reason for your choice. For each field, state, with a reason, the number of bytes the database would need to allocate for the data to be stored.

(i) C
[2]
(ii) D
[2]
(iii) E
[2]

(iv) F	
	ro
	12

11	Rajvinder and his team of car designers are producing designs for a new model. Their office is on the other side of town from the company's head office. Every month, Rajvinder and the designers report to the company directors by means of a web conference.							
	Describe how Rajvinder would set up this web conference, assuming that he is using a third party to supply the service and that he has checked that all the hardware and software is working.							
	[6]							

_	is a sea than have fits and described as DNF of value and also
U	iscuss the benefits and drawbacks to DNF of using models.
•	
• •	
• •	
•	
• •	

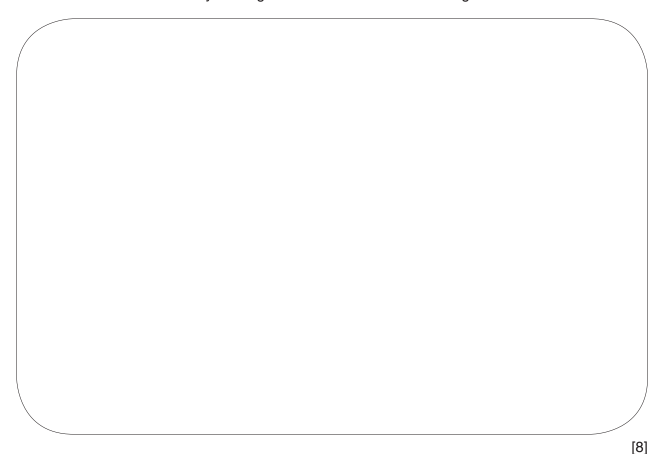


Above is a pie chart showing the proportion of students following different courses at a school. In its present form it is not providing any information.

Describe, using examples related to this scenario, how you would improve this chart so that it did provide information which could be used by the head teacher of the school.
[4]

14	Imran has developed a simple library database system which contains information	about the							
	books. Each record contains the following data:								
	Book title, author, ISBN, borrowed (Y/N), date borrowed, borrower number.								

Design an appropriate online data entry form for one book, clearly indicating the amount of space required for each field. Your design must represent a computer screen and, where appropriate, allow the user to enter data by clicking the mouse rather than entering text.



						13						
15	and The	la has been sales reco customer d_number	rds. She is records	going	to produc	ce a relat	ional datab	oase.	-			
	The	sales red n_cost and	ords will		the fields	Invoic	e_number	, Iter	n_numb	er, Iten	n_descrip	tion,
	(a)	Complete	the diagra	m belov	w to shov	v how the	e tables wil	l be c	ombined	l.		
												[4]
	(b)	Describe h	now you w	ould cre	eate the r	elational	database i	in par	t (a) .			

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 International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

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