

# **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
INFORMATION	I TECHNOLOGY		0626/12

#### INFORMATION TECHNOLOGY

9626/12

Paper 1 Theory

February/March 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 the quality of information.

	✓
The more information that is collected the higher its quality.	
Data collected from a third party always becomes high quality information.	
The accuracy of the information collected affects its quality.	
Information which costs a lot to collect is always high quality information.	
A great deal of detail can sometimes lead to poor quality information.	
Irrelevant information leads to poor quality information.	
The problems arising from a lack of good quality information can be overcome by making your filters more refined.	
Good quality of information is always obtained from small groups of people.	
Information collected 100 years ago is always good quality information.	
The more complete the collected information is, the better its quality.	

[4]

2 Tick the **four** statements which most accurately refer to encryption.

	<b>√</b>
Encryption is used by hackers to discover passwords.	
Encrypting a hard disk prevents viruses from deleting the information.	
Encryption always makes use of a public key and a private key.	
Encryption is the scrambling of the text in a message.	
Encryption is the process of encoding messages in such a way that only authorised parties can understand them.	
Encryption prevents messages from being intercepted.	
Encrypted information can only be understood if decrypted.	
Encryption has speeded up internet browsing by using secure sites.	
The recipient can only decrypt the message with the key provided by the originator.	
All memory sticks are encrypted.	

[4]

A school secretary has been handed some data by a student:

3

Prasad, Anoushka, SR132516, 52, 01/09/2000
Explain why they are regarded as just items of data. In your explanation give a possible context for the data and describe how this would make the data become information.
[6]

T ir	There are many types of user interface in computerised systems nterface, a dialogue interface and a gesture based interface.	. Three types are a graphical user
E	Evaluate these types of user interface.	
-		
		[8]

5	Avta of u	ar is tility	a recently appointed network manager in a school. In his role he will need to use a variety software.
	(a)	Des	scribe, in detail, each of the following utilities.
		(i)	anti-virus software:
			[4]
		(ii)	data compression:
		<b>,</b> \	[3]
		(iii)	disk defragmentation:
			[3]

(iv) disk formatting:
[2]
(b) There are a number of computers in the school which are not networked at the moment. Discuss the advantages and disadvantages of creating a new network using these computers.
ro

6	Amisha, the Management Information System (MIS) manager has just purchased some MIS software for her company.
	Explain how it can be used by Amisha to help the company run more efficiently.
	[6]

7 Atat Iron Ltd uses computers to process its payroll. The company pays its workers weekly which involves the updating of a master file.

Two sets of data are shown below.

The first set represents part of a transaction file containing workers' ID numbers and the hours worked by those workers in a particular week.

The second set represents part of the master file used by the company. This shows the workers' ID numbers, departments they work in and the rate per hour at which they are paid in Indian Rupees  $(\ref{eq})$ .

## **Transaction file**

#### Workers\_ID\_number Hours\_worked

## Master file

Workers_ID_number	Department	Hourly_rate (₹)
031597	Extrusion	62
047006	Cold rolling	55
131654	Extrusion	62
235804	Foundry	50
239412	Foundry	50
243303	Hot rolling	58
471584	Cold rolling	55
486439	Tube production	65
500368	Extrusion	62
512759	Tube production	65
592786	Foundry	50
758789	Tube production	65
869891	Extrusion	62
942378	Hot rolling	58

(a)	Describe what processes must happen before the updating can begin.
	[2]

 Using this data, explain how a transaction file is used to update a master file in a payrol system. You may assume that the only transaction being carried out is the calculation of the weekly pay before tax and insurance deductions.
[6]

(c)	When a new worker is added to the master file, the data must be validated. His hourly rate will be 50 Rupees.
	Without using a type check, describe <b>three</b> other validation checks you would develop to make sure <b>all</b> the data entered is sensible.
	1
	2
	3
	ia)

8 Below is part of a spreadsheet Jose has created to model his personal finances.

4	А	В
1	\$2,600	Wages/salary
2		
3	\$120	Utilities
4	\$100	Satellite/TV
5	\$80	Phone
6	\$30	Pet food
7	\$1,000	Mortgage/rent
8	\$80	Internet
9	\$100	Insurance
10	\$75	Hair/beauty
11	\$550	Groceries
12	\$150	Eating out
13	\$100	Clothing
14	\$40	Cinema
15	\$160	Car/travel
16		
17	\$2,585	Total outgoings
18		
19	\$15	Balance

Using **only** the sort feature explain how you would be able to get the following values in the given cells.

(i)	\$80 in cell A11 with Internet in cell B11 and \$1,000 in cell A3.
	[3]
(ii)	\$100 in cell A8 with Clothing in cell B8.
	[3]

Theresa has created a database query which searches for the surname "Johnson". Surjit has told her that this is a static parameter query.

9

Explain what is meant by static parameter query and why she should change to using a dynamic parameter query.

10 Below is an extract from a database of students who have chosen to study Maths at AS Level. The database is in unnormalised (0NF) form.

Student number	Name	Second subject	Third subject
1001	Eashan Wadhwa	Chemistry	Physics
1002	Karan Bansal	Physics	Chemistry
1003	Manan Malik	Chemistry	Biology
1004	Neel Bhatia	Biology	Chemistry
1005	Ridhima Shekhar	History	Biology
1006	Rohin Pannu	Geography	History
1007	Saransh Anand	History	Geography
1008	Shraddha Aggarwal	Biology	Chemistry
1009	Rekha Pooja	Physics	Chemistry
1010	Sundar Rakshana	Physics	Chemistry

Describe the characteristics of the data above which make it unnormalised and explain how it can be transformed into first normal form (1NF).
[6]

11 Below is an extract from a spreadsheet showing the wages paid in one week to a group of workers. Their wages depend on the type of job they do as well as the number of hours worked. Cells C2 to E4 contain the data which is referred to in the lower part of the spreadsheet.

				_	_	_	
4	Α	В	С	D	E	F	G
1				Standa	ard rate per ho	ur	
2			L	Labourer	₹55		
3			Se	Semi-skilled	₹65		
4			Sk	Skilled	₹75		
5							
	Worker ID	Job Code	Job type	Hours worked this	Rate per hour	Wage paid	
6	Worker ib	Job Code	Job type	week	paid	this week	
7					·		
8	12478L	L	Labourer	40	₹55	₹2200	
9	13691R	Se	Semi-skilled	38	₹65	₹2470	
10	21463R	Se	Semi-skilled	40	₹65	₹2600	
11	29816M	L	Labourer	36	₹55	₹1980	
12	36479L	Sk	Skilled	34	₹75	₹2550	
13	49786R	Sk	Skilled	40	₹75	₹3000	
14	52376M	Se	Semi-skilled	36	₹65	₹2340	
15	18964L	L	Labourer	35	₹55	₹1925	
16	13578R	L	Labourer	40	₹55	₹2200	
17	38945M	L	Labourer	40	₹55	₹2200	
18	36249M	Se	Semi-skilled	40	₹65	₹2600	_
10							

(a)	Write down the formula which should be used in cell C8 in order to display the Job type using the Job Code in the preceding column. The formula should be in a form that can be easily replicated.
	=

You can use the space below for any working you need.

(b) The spreadsheet contains different formulae in different columns.

Explain the other formulae used in the spreadsheet which enable the data in the Wage paid
this week column to be displayed. The formulae should be in a form so that they can be easily replicated.

# **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.