

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/12

Paper 1 Theory February/March 2018

2 hours

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 and any additional pages you use.

Write in dark blue or black pen.

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

DO **NOT** WRITE IN ANY BARCODES.

No marks will be awarded for using brand names of software packages or hardware. Answer all questions.

Any businesses described in this paper are entirely fictitious.

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.

This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 14 printed pages and 2 blank pages.



1 Complete the following sentences, using items from the list below.

Applications	A bar code reader	A compiler	A CPU	Hardwar	е
A monitor	A printer	A scanner	System	USB	
(a)	software is	designed to manage	e computer hard	ware.	[1]
(b)	software ex	amples include word	processing and	spreadshe	ets. [1]
(c)	produces o	utput in the form of h	nard copy.		[1]
(d)	converts hiç	gh-level language pr	ograms into mad	chine code	. [1]

2 Tick the most appropriate device for reading the details from the following media:

	Optical Mark Reader (√)	Magnetic Ink Character Reader (✓)	Bar code reader (√)	Chip and PIN reader (√)
Debit card				
Bank cheques				
A candidate's responses for multiple-choice exam questions				
A label on a can of soup				

[4]

(a)	Identify two uses of 3D printing that help doctors and patients in hospitals.	
	1	
	2	
		[2]
(b)	Identify two uses of holographic imaging that help doctors and patients in hospitals.	
	1	
	2	
		[2]

4 CD, DVD and Blu-ray are types of optical storage media.

Tick the most appropriate optical storage medium for each of the statements.

	CD (√)	DVD (√)	Blu-ray (✓)
Stores lower quality audio files			
Has the highest storage capacity			
The RAM version of this medium is used to record and play recorded images at the same time			
Stores high definition movies			

[4]

5 Describe the following file format	5	Describe	the	following	file	format
--------------------------------------	---	----------	-----	-----------	------	--------

 .CSS	
.htm	
	.[2]

6 The Chennai Flood Defence Agency is concerned about the continued flooding of the Adyar river. You have been asked to produce a flood defence model, using a spreadsheet, to show the normal depth and the actual depth of the river.

Part of the flood defence model is shown.

1	А	В	С	D	
1	Chennai Flood Defence	- Adyar	River		
2					
3	Measurement point	Normal depth (m)	Actual depth (m)	Warning	
4	Thiru-Vi-Ka Bridge	0.5	3.9	Alert	
5	Kotturpuram Bridge	0.5	1.6		
6	Anna Salai Bridge	0.6	1.7		
7	Alandur Road Bridge	0.65	2		
8	Jawaharlal Bridge	0.7	2.6		
9	River Bridge	0.75	2.7		
10					

In the Warning column the model will display:

- 'Alert' when the actual depth is above 2.5 m
- 'Aware' when the actual depth is between 1.5 m and 2.5 m
- 'Safe' when the actual depth is below 1.5 m
- 'Error' when abnormal data is entered.

(a) Test data is entered in cell C4.
Complete the following test plan for the warnings.

Test data	Type of data	Expected Result
3.4	Normal	
	Extreme	Aware
1.9	Normal	Aware
	Extreme	Aware
	Normal	Safe
	Abnormal	Error

[5]	

(b)	You need to enter a formula in cell D4. This formula will be replicated down to cell D9.
	Complete the formula that would be used in cell D4.
	=IF(C4>2.5, "Alert",
	[5]
(c)	One of the users has incorrectly entered actual depth data into cells B4 to B9 rather than cells C4 to C9.
	Describe how you can amend the spreadsheet to prevent this from happening in the future.
	[0]

(d) Part of the flood defence model is shown.

1	А	В	С	D	
1	Chennai Flood Defence	e - Adyar I	River		
2					
3	Measurement point	Normal depth (m)	Actual depth (m)	Warning	
4	Thiru-Vi-Ka Bridge	0.5	3.9	Alert	
5	Kotturpuram Bridge	0.5	1.6		
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7	Alandur Road Bridge	0.65	2		
8	Jawaharlal Bridge	0.7	2.6		
9	River Bridge	0.75	2.7		
10					

You have been asked to produce a graph or chart to show both the normal level and the recorded actual level at each of the bridges along the river. Include a legend and the names of each of the bridges.

` ,	Name the most appropriate type of graph or chart to display this data.	
(ii)	Describe how you would use the spreadsheet software to create the graph or chart.	
		1/1

	(e)	The data will be collected from the river using a remote computer connected to sensors to measure the data.
		Explain why it is better to use this method rather than collecting the data manually.
		[4]
7	Tick	the three most accurate statements regarding computer hardware.

CPU means Computer Processing Unit

Data in RAM is not lost when the computer is turned off

ROM is Read Only Memory

A printer is an input device

A touch screen can be an input device and an output device

The control unit is part of the CPU

The CPU is stored on the hard disk

A pen drive is an example of internal memory

[3]

8 A company called HotHouse Design has produced the following on-screen data entry form to input data into a customer database.

,				
	HotHouse Desig	gn		١
	Ref. No.			
	Name of customer			
	Telephone number			
	Email address			
	Work to be carried out			
		Si	ubmit	
/				
	·	·		

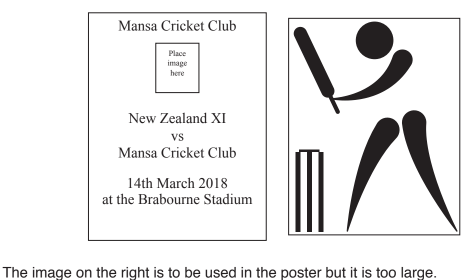
1)	design and make it more user friendly.	
		[6]

Mail merged letters will be sent to customers.

(b) Describe how mail merge will be used to produce the letters. Websites that start HTTPS are secure websites. They use encryption when the data is transferred. Explain what is meant by encryption.

	e Mansa Cricket Club (MCC) is considering set nments.	ting up an c	online forum	n to allow us	sers to po
(a)	Compare and contrast a moderated forum with	n an un-mod	lerated foru	m.	
					[۱
(b)	The cricket club considered other methods of matches. Tick the most appropriate method for each of the most appropriate metho		·	ors to comm	nent on th
		Blog (√)	Wiki (√)	Email (√)	
	Interactive cricket club web page that can be viewed and edited by users				
	An online journal written by the club secretary				
	Transmission of messages sent directly to the secretary of the cricket club				
	Club members cannot edit the comments posted online				

(c) The cricket club are designing a poster to publicise a match against a New Zealand XI. They have produced the following poster. The space available for the image is 1.3 cm high by 1 cm wide and the image is currently 26 cm high by 16 cm wide.



11 There are two types of documentation, user and technical.

Tick the elements that are part of **User documentation**, **Technical documentation** or **Both**.

	User documentation (√)	Technical documentation (√)	Both (√)
Purpose of the system			
Program listing			
Input format			
Error messages			
Hardware requirements			

[5]

	I is offered the choice of a laptop with an internal solid state drive (SSD) or a laptop where she store her data in the cloud.
(a)	Describe the benefits and drawbacks of using an SSD rather than the cloud to store her data.

12 Ananya is a student who is considering buying a new laptop computer. She visits the local store

	(b)	Ananya is planning to invite her friends to the local cinema and is going to send them an email.
		Explain why she uses an email group to do this.
		[3]
13		chool has a computer room containing some laptops and some desktop computers. The adteacher must consider safety issues.
		ntify three of these issues and for each one write down a method which would help the adteacher minimise the risk. Each method must be different in each case.
		ue 1
		thod 1
	Issu	ue 2
	Met	thod 2
	Issu	ue 3
	iviet	thod 3
		[6]

14 Ocean City is a port which handles a large number of shipping containers. Containers are automatically transferred between ships, storage areas and lorries at the port. The whole system

is operated by robots.
Discuss the benefits and drawbacks of using robots in this type of operation.
[8]

15

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16

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