



### **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 May/June 2017

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.

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.

The 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.



hen a person buys goods in a supermarket they have to pay a		
) Identify <b>two</b> input devices used at the checkout.		
1		
		[2
) Identify <b>two</b> output devices used at the checkout.		
1		
		[2
ck whether the following statements are <b>true</b> or <b>false</b> .		
	true (✓)	false (✓)
er is required to allow a LAN to connect to the internet		
ter is required to allow a LAN to connect to the internet by browser displays a web page		
	1	1

3 Tick whether the following items are found in **technical** documentation or **user** documentation or **both**.

	technical (✓)	user (✔)	both (✔)
Error messages			
Hardware requirements			
Program listing			
Purpose of the system			

			[4]
4	lder	ntify the image editing techniques described in the following statements.	
	(a)	Remove unwanted parts of an image.	
			[1]
	(b)	Make an image larger or smaller.	
			[1]
	(c)	Format the text so that it flows around an image.	
			[1]
	(d)	Turn an image a number of degrees clockwise or anti-clockwise.	
			[1]

5	whi	managers of a nuclear power plant need to check the radioactivity levels in a chimney starch needs to be demolished. They intend to use a robot. This device has sensors to read the oactivity levels.	
	(a)	Explain why the data from the sensors cannot be read directly by the microprocessor and name the device needed to change the data into a form that the microprocessor can understa	
			[3]
	(b)	The managers have been told they can use this robot for other tasks by replacing the exist sensors with different ones.	ing
		Give <b>three</b> advantages of using an existing robot device rather than developing a new one	Э.
			[3]
6		cudent has completed some work at school and wishes to take it home. He could use a pen e or a CD R disc to transport the files.	ı
	(a)	Give <b>two</b> error messages that could appear to stop him saving his work.	
			[0]
			[2]

(b)	Compare and contrast the use of a pen drive rather than a CD R.	
		[4]
Driv	verless automobiles use a number of different methods to drive between two points.	
(a)	Name a sensor that could be used on the automobile to detect a person walking in front	of it.
		[1]
(b)	Modern automobiles contain electronic devices designed to help the driver.	
	Suggest <b>three</b> examples of labour-saving or safety devices in a modern automobile that sensors.	use
	1	
	2	
	3	
		[3]

(C)	Discuss the advantages and disadvantages of these devices in relation to automobile journe	eys.
		[6]

- 8 Expert systems are used in medical applications.
  - (a) From the list below, tick **two** components of an expert system.

	tick (✔)
Control unit	
Graphics program	
Inference engine	
RFID	
Rules base	
Search engine	

[2]

(8)	Describe <b>three</b> benefits of the doctor using an expert system to help diagnose a patient's illness.	S
		[3]
	uminations they are due to sit next summer. They are going to use a relational database	the
	minations they are due to sit next summer. They are going to use a relational database.  Describe the steps involved in creating the database.	

(b) Some of the records stored in the database are given below.

Examination_ID	Name_of_subject	Examination_level	Date_of_exam
041731	ICT	IGCSE	12/04/2018
047822	Computer Science	IGCSE	11/06/2018
604312	Design and Technology	O Level	01/06/2018
301532	French	O Level	28/06/2018

Based only on the examination details above, complete the table below, stating the most appropriate **data type** for each field.

Field name	Data type
Examination_ID	
Name_of_subject	
Examination_level	
Date_of_exam	

(c)	Write the search criteria to search for all examinations which will be sat after 26/06/2018, using at least one of the following operators $>$ , $>=$ , $<$ , $<=$ , $=$ .
	[2]
(d)	Apart from presence check, name and describe a suitable validation check for each of the following fields in the database, based on the data shown in <b>part (b)</b> .
	Examination_ID
	Date_of_exam

[4]

me	lude a photograph of the member, the member's name and membership number, the type mber (Senior or Junior), their date of birth and gender.
(a)	Use the space below to design the membership card.
(b)	Describe all the steps involved in carrying out a mail merge to create the membership ca
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(b)	

11 The Xtreme Adventure Holiday Company are setting up a spreadsheet for their payroll. They have job codes for each of their employees. Below is part of the payroll spreadsheet.

	А	В	С	D	E	F	G
1	The Xtreme Adventur	e Holiday Cor	npany				
2							
3							
4							
5	Job codes						
6	A	Administration	n/Office				
7	В	Snowboard Ir	nstructo	r			
8	Н	Host/Hostess	i				
9	S	Ski Instructor					
10	SA	Senior Admin	istrator				
11	TA	Transport Ass	sistant				
12	ТВ	Trainee Snow	vboard I	nstructor			
13	TM	Transport Ma					
14	TS	Trainee Ski Ir	structo	r			
15							
16	Employees						
17	Name	Job code	Job de	scription			
18	Luca Gisi	В					
19	Livio Stager	S					
20	Nico Gantert	В					
21	Fabian Ging	S					
22	Mattia Polt	S					
23	Sofia Walp	Н					
24	Laura Haener	S					
25	Alessandro Messerli	S					
26	Lara Forrer	В					
27	Arda Hegler	S					
28	Simone Aebi	В					

(a)	Describe, giving a suitable name for the range (A6:B14), how the payroll manager could not this range.	ame
		[3]

	(b)	Write a formula for cell C18 to display the job description, using the named range from part (	(a).
			[4]
12		en a new system is being developed analysis takes place. One method of researching the ent system is interviewing.	
	(a)	List <b>three</b> other methods of researching the current system.	
		1         2         3	
			[3]
	(b)	Describe <b>two</b> drawbacks of using interviews.	
			[4]

13	The introduction	of computers	in an	organisation car	n both increase	or decrease	employment

(	a١	Tick the job	s below for	which the ir	ntroduction of	f computers will	increase the r	number of workers.
1	a,	TICK LITE JOD	S DCIOW IOI	WILLOUI GITCH	III OUUCIIOI I O	i computers wiii	III CI CASC LI IC I	IUITIDEI OI WOIKEIS.

Job description	tick (✓)
Car production workers	
Delivery drivers	
Payroll workers	
Programmers	
Typists	
Website designers	

			Website	e designe	rs								
													[3]
	(b)	Descr	ribe wha	is meant	by the fo	ollowing	g types	of work	ing.				
		Comp	ressed	hours									
		Flexib	ole hours	3									
		•••••											••
													 [4]
14			different s is verif		check the	e data t	hat you	have e	entered	into a c	computer	· system. (	One of
	(a)	Name	e <b>two</b> typ	es of veri	fication.								
		1											•••
		2											
													[2]

	(b)	Proofreading is sometimes thought to be verification.	
		Explain the differences between verification and proofreading.	
			[2]
15	Em	ail systems can receive spam emails.	
	Exp	plain why spam should be prevented.	
			[2

16	Bluetooth and WiFi can connect devices together.	
	Discuss the advantages and disadvantages of using Bluetooth or WiFi.	
		ĮS.

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