



Cambridge O Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

2210/12

Paper 1 Computer Systems

October/November 2024

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. You may use an HB pencil for any diagrams or graphs.
- 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.
- Calculators must **not** be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.

This document has 12 pages. Any blank pages are indicated.

Different types of software can be run on a computer.

(a)	State what is meant by software.					
(b)	Utility software is one type of software that can be run on a computer.					
	Tick (✓) one box to show which software is an example of utility software.					
	A spreadsheet					
	B anti-virus					
	C web browser					
	D database					
		[1]				
(c)	Identify the type of software that manages inputs and outputs for the computer.					
		[1]				
Dat	a storage can be measured using different units of measurement.					
(a)	Identify the name of the smallest unit of measurement of data.					
		[1]				
(b)	State how many nibbles there are in 2 bytes.					
		[1]				
(c)	A 10 second sound effect is recorded for a movie.					
	It is recorded with a sample rate of 22,016 Hz and a sample resolution of 8 bits.					
	Calculate the file size of the sound effect in kibibytes (KiB). Show all your working.					
	Answer KiB					

© UCLES 2024



(d) The sound effect file is compressed for storage.

		(i)	State what is meant by file compression.
			F41
		(ii)	Give one benefit of compressing the file for storage.
		()	
			[1]
3			nters data that is hexadecimal into a computer system. The data is converted to binary to essed by the computer.
	(a)	(i)	Give one similarity between hexadecimal and binary.
		<i>(</i> 11)	[1]
		(ii)	Give two differences between hexadecimal and binary.
			1
			2
			[2]
	(b)	Data	a that is denary can also be converted to binary.
		Give	e the binary number for each of the three denary numbers.
		15 .	
		180	
		235	[3]
		Wor	king space

3

(c) Denary numbers can also be converted to hexadecimal.

Giv	e the hexadecimal number for each of the three denary numbers.
14	
100)
250)
	[3
Wo	rking space
A bi	nary integer that is stored in a register in the computer has a logical left shift performed on it
(i)	Describe the process of the logical left shift that is performed on the binary integer.
	[2
(ii)	State what effect this will have on the binary integer.
(,	
	г.
	[1
	egative binary integer needs to be stored in a register in the computer.
Giv	e the name of the number system that can be used to represent negative binary integers
	k1

(e)

(d)



4 A student has a smartwatch.

(a)	The	smartwatch has built-in input and output devices.	
	lder	tify two input devices that can be built into the smartwatch.	
	1		
	2		
			[2]
(b)	lder	tify one output device that can be built into the smartwatch.	
			[1]
(c)	The	smartwatch has read only memory (ROM).	
	Ехр	lain why the smartwatch needs ROM.	
			[2]
(d)	The	smartwatch uses a text message application that receives data from cloud storage.	
. ,	(i)	Describe what is meant by cloud storage.	
	()		
			[4]
	(ii)	Explain two benefits of the application using cloud storage.	
		1	••••
		2	

5

A student incorrectly describes this smartwatch as a general-purpose computer.

(e) The smartwatch only displays the time and text messages.

		Exp	lain why the student's description is incorrect.
			[2]
5	A ba	arcoo	de scanning system uses a check digit to check for errors in data on input.
	(a)	Ехр	lain how the barcode scanning system operates to check for errors.
			[4]
	(b)		er a barcode is scanned, data is sent to a stock control system to update the stock value ed for that product.
		The	data is sent to the stock control system using serial simplex data transmission.
		(i)	Explain how the data is sent using serial simplex data transmission.
			[3]

7

(11)	purpose.
	[3]
(iii)	The data is checked for errors after it has been transmitted to the stock control system.
	Give two error detection methods that could be used for this purpose.
	1
	2
	[2]

6 The table contains names and descriptions of components in a central processing unit (CPU).
Complete the table by giving the missing component names and descriptions.

Component name	Description		
	sends signals to manage the flow of data through the CPU		
program counter			
	stores the address of the data that is about to be fetched from random access memory (RAM) into the CPU		
	transmits data between the RAM and the CPU		
accumulator			
accumulator			
	stores an instruction when it is being decoded		

[2]

- 7 A student enters the uniform resource locator (URL) for a web page into their tablet computer.
 - (a) State what is meant by a URL.

 [1]

(b) Identify two different parts of a URL.

1	
2	

- (c) The student enters the URL into a piece of software that then displays the web page.

 Identify the name of this software.
- (d) Draw and annotate a diagram to show how the web page is located and retrieved to be displayed on the student's tablet computer.



(e) The data for the web page is transmitted using the secure socket layer (SSL) protocol.

9

Complete the paragraph about the SSL protocol.

Use only terms from the list.

Not all terms need to be used. Some terms may be used more than once.

е	encrypted	file server	hypertext markup lan	guage (HTML)
hypert	ext transfer proto	ocol (HTTP)	operating system	search engine
	unencrypted	URL	web browser	web server
The			asks the	
to ider	ntify itself. The			sends back its digital
certific	cate. The		authe	nticates the digital certificate.
If it is	authentic,			data transmission begins. [5]

8 A robot vacuum cleaner uses sensors to navigate around obstacles in a room.

(a) Tick (\checkmark) one box to show which sensor would be the most suitable for this purpose.

Α	proximity	
В	flow	
С	pressure	
D	level	

[1]

(b) An expert system can be used to diagnose an error with a robot vacuum cleaner.

Circle three components that are part of an expert system.

knowledge base operating system firewall
server printer actuator inference engine
rule base encryption

[3]

Explain how the robot vacuum cleaner can make use of machine learning.	
	[?

* 0000800000011 *

11

BLANK PAGE



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 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.

