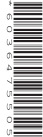




## Cambridge IGCSE<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



**COMPUTER SCIENCE** 

0478/11

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.

[1]

[3]



- 1 The size of a file can be measured using different units.
  - (a) Tick  $(\checkmark)$  one box to show which of these is **not** a unit of measurement for a file.

2

A bit

**B** bot

C nibble

**D** byte

(b) The size of a file can be reduced by compressing it.

(i) Give two types of compression that can be used to reduce the size of a file.

1 .....

2 ......[2]

(ii) Give three benefits of reducing the size of a file for storage and transmission.

1 ......

2 .....

\_\_\_\_\_\_

.....



A student has a smartphone.

(a)	Ide	ntify <b>two</b> input devices that can be built into the smartphone.	
	1		
	2		
			[2]
(b)	Ide	ntify <b>two</b> output devices that can be built into the smartphone.	
	1		
	2		
			[2]
(c)	The	smartphone contains secondary storage.	
	(i)	Explain the purpose of the secondary storage in the smartphone.	
			[2]
	(ii)	Identify the most suitable type of secondary storage for the smartphone.	
		Explain your choice.	
		Secondary storage type	
		Explanation	
			[4]

3

A user enters text into a computer system, using a keyboard.

An American standard code for information interchange (ASCII) character set is used to convert the text to binary.

(a)	lder	ntify <b>one</b> other character set that could be used to convert the text to binary.	
			[1]
(b)	The	character 'A' is represented by the denary ASCII number 65.	
	The	character 'm' is represented by the denary ASCII number 109.	
	(i)	Convert the <b>two</b> denary ASCII numbers to binary.	
		65	
		109	
			[2]
		Working space	
	(ii)	Convert the <b>two</b> denary ASCII numbers to hexadecimal.	
		65	
		109	
			[2]
		Working space	

(c) The character 'y' is represented by the binary ASCII number 01111001.

(i)	Convert the binary ASCII number to denary. [1]
	Working space
(ii)	Convert the binary ASCII number to hexadecimal.
	[1] Working space
(iii)	A logical right shift of two places is performed on the binary ASCII number 01111001.
(,	Give the binary number after the logical right shift of <b>two</b> places is performed.
	Working space [1]

(d) The character 'T' is represented by the binary ASCII number 01010100.

6

	The character 't' is represented by the binary ASCII number 01110100.
	Add the <b>two</b> binary numbers using binary addition. Give your answer in binary. Show all your working.
	[3]
A co	ompany decides to create a network for its devices.
All t	the company devices are within a single room.
The	e employees will need to use their devices to send data to each other and share files.
The	company decides to send data across the network using packet switching.
(a)	An employee sends an email to another employee. The email is broken down into packets.
	Describe the structure of a packet of data for the email.



(i)

(ii)

(iii)

**(b)** The company decides to use parallel full-duplex data transmission to send the data across the network.

7

Explain the reasons why the company have chosen this method of data transmission	
	. [4]
Give <b>two</b> drawbacks of the company using this method of data transmission.	
1	
2	
	[2]
Give <b>one</b> other method of data transmission the company could have chosen.	
	[1]

(a)	Give the name of	two registers	s that are used	ın ine iei	ch stage of the cyc	ae.
	1					
	2					
	5 "			6.0		[2]
(b)	Describe what hap	opens at the	decode stage	of the cyc	le.	
						[3]
(0)						
(c)	_					
						[1]
(d)	Buses are used in	the CPU to	transmit data	through th	e FDE cycle.	
	Circle three buses	s that are use	ed in the CPU			
	fetch	odd	ress	rogiotor	ovocuto	
	letch	auu	1622	register	execute	
		data	decode	(	alculation	
	centra	al	value	binary	control	[3]
( - <b>\</b>	A	o in ODU for m				
(e)	a dual core and a			uai core ar	id a clock speed of	2.4 GHz to one with
	Explain the effect	this change	will have on th	e perform	ance of the CPU.	
						[2]

**6** A computer programmer uses assembly language to create a computer program for an embedded system in a washing machine.

(a)	State what is meant by an embedded system.
	[1]
(b)	Give the name of the translator that will be used for the program.
	[1]
(c)	The washing machine needs to display error codes on a small screen if there is a problem with the washing machine.
	The error codes are stored as binary. The binary numbers are too long to be displayed on the washing machine.
	State how the error codes could be reduced in length to be displayed on the screen.
	[1]
(d)	Give <b>one</b> benefit to the programmer of using assembly language to write the program.
	[1]



the computer programmer.

(e) The programmer uses an integrated development environment (IDE) to write the program.

A built-in translator to convert the program into machine code is one way that the IDE helps

	Des	scribe	e <b>three</b> other ways the IDE can help the programmer.	
			[6	3]
A c	ompu	ıter r	nas an operating system.	
(a)	The	ope	erating system provides several functions.	
	(i)	Tick	k (✓) one box to show which of these is not a function of the operating system.	
		Α	managing files	
		В	providing an interface	
		С	handling interrupts	
		D	loading the bootstrap	
				1]

7



(ii) Identify one other function of an operating system.

	Describe the purpose of this function.
	[2]
(b)	Give the name of the set of instructions that are provided to the operating system to allow it to run.
	[1]

**8** Draw and annotate a diagram to show how a payment transaction is made using digital currency and blockchain.

A doctor's surgery has an expert system that helps diagnose the illnesses of its patients.

12

(a) Complete the paragraph about the operation of the expert system.

Use the terms from the list.

Some of the terms in the list will **not** be used. Some terms may be used more than once.

6	artificial	binary	central processing unit	(CPU) da	ata
infere	ence engine	interfac	ce knowledge base	primary	storage
	process	real	read only memory (ROM	) rule ba	se
An expert system is a type of intelligence. The doctor will type					
data about the symptoms of the illness into the					
The will decide which questions to ask the doctor.					
It will do this by linking the facts in the to the					
			will decid	le on a diagno	osis and this will be
output o	n the				[7]
The expert system has the ability to automatically adapt its own processes and data.					
Give the name of this ability.					
					[1]

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.



(b)