



Oxford Cambridge and RSA

Monday 10 June 2024 – Afternoon

A Level Computer Science

H446/01 Computer Systems

Time allowed: 2 hours 30 minutes



You can use:

- an HB pencil

Do not use:

- a calculator



Please write clearly in black ink. Do not write in the barcodes.

Centre number

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Candidate number

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First name(s)

Last name

INSTRUCTIONS

- Use black ink. You can use an HB pencil, but only for graphs and diagrams.
- Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.
- Answer **all** the questions.

INFORMATION

- The total mark for this paper is **140**.
- The marks for each question are shown in brackets [].
- Quality of extended response will be assessed in questions marked with an asterisk (*).
- This document has **28** pages.

ADVICE

- Read each question carefully before you start your answer.

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3

1 The stored program concept uses the Fetch-Decode-Execute cycle to get the next instruction from memory and then execute it.

(a) Describe what happens during the **fetch** stage of the Fetch-Decode-Execute cycle.

You should state the different registers and buses that are used in your answer.

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.....
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..... [4]

(b) One of the instructions that may be fetched and executed as part of this cycle is a branch instruction.

State the name of the register that would be altered in the **execute** phase during a branch instruction.

..... [1]

(c) Three ways of improving the performance of a CPU are increasing the clock speed, adding more cores and using pipelining.

Explain how pipelining improves the performance of a CPU.

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..... [3]

- (d) The Fibonacci sequence is a series of numbers. It starts with the number 0 and then 1. Each number after that is a sum of the two numbers before it.

The first seven numbers in the series are:

- 0
- 1
- 1 (i.e. 1 + 0)
- 2 (i.e. 1 + 1)
- 3 (i.e. 1 + 2)
- 5 (i.e. 2 + 3)
- 8 (i.e. 3 + 5)

Orla has written some code to show the first five numbers in the Fibonacci sequence (0,1,1,2,3) using the Little Man Computer (LMC) instruction set.

The LMC code that Orla has written contains an error.

```

START    LDA    MAX
          BRZ    END
          LDA    A
          OUT
          ADD   B
          STA   B
          LDA   B
          STA   A
          LDA   MAX
          SUB   ONE
          STA   MAX
          BRA   START
END       HLT
A         DAT   0
B         DAT   1
MAX       DAT   5
ONE       DAT   1

```

- (i) State the **five** outputs that Orla's code would give.

Output 1

Output 2

Output 3

Output 4

Output 5

[3]

(ii) Orla has rewritten her LMC code to fix the error and added an additional DAT.

Complete the LMC code to output the first five correct numbers in the Fibonacci sequence (0,1,1,2,3).

```
START      LDA      MAX
           BRZ      END
           LDA      A
           OUT
           .....
           STA      TEMP
           .....
           ADD      B
           STA      B
           .....
           STA      A
           LDA      MAX
           SUB      ONE
           STA      MAX
           BRA      START
END        HLT
A          DAT      0
B          DAT      1
.....    DAT      0
MAX       DAT      5
ONE       DAT      1
```

[4]

(e) In Orla's LMC code, she used direct memory addressing.

Give **three** other modes of memory addressing.

- 1
- 2
- 3 [3]

(f) Since the development of high level languages, the use of assembly languages has reduced.

Give **two** reasons why in some circumstances programmers will choose to write code in assembly language.

- 1
-
- 2
- [2]

(g) The performance of a computer system can be improved by adding more RAM.

Explain why adding more RAM will improve the performance of a computer system.

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- [3]

2 An embedded system is often a small device that is designed to carry out a limited number of specialised tasks. Professional athletes sometimes wear small embedded systems called fitness trackers in their shirts. These can be used to track their speed, position, heart rate and other performance data during an event. The tracker transmits this data to a pitch-side server which collates the data from all the athletes.

(a) State the name of **one** input device that might be used in this embedded system and state what it would be used for.

Device

.....

Use

.....

[2]

(b) The fitness tracker manufacturers had to decide which type of secondary storage to use.

Explain **two** reasons why flash (solid state) storage would be the best type of secondary storage for the fitness tracker system.

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[4]

(ii) Draw a line to match each scheduling algorithm to the correct description.

Scheduling Algorithm	Description
Round Robin	Splits processes into different priority queues based on the amount of processor time they need. It allows them to move between the queues as their characteristics change
First come first served	Selects the process that takes the shortest amount of time to complete. The processes are run until they are fully complete
Multi-level feedback queues	Each process is allocated a fixed amount of CPU time. If the process is not complete it will be suspended and the next process will start
Shortest job first	Each process is given equal priority and they are processed in the order they arrive
Shortest remaining time	Selects the process that takes the shortest amount of time. The process can be suspended if another shorter process is added

[5]

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3 OCR Solutions is a software development company. Employees use a wide range of application software to complete admin tasks. Tasks include writing letters to clients and creating graphics.

(a) State the most appropriate application software for each task in the table.

Task	Application Software
Creating graphics such as a logo	
Writing letters to clients to confirm their appointment date and time	
Calculating the company profits at the end of each month	
Storing, searching and updating client details and purchases	
Creating brochures and flyers about the organisation	

[5]

The application software is run on thin client computers. A thin client computer is a very low-powered computer connected to a powerful central server. The operating system and all the applications run within a virtual machine on the server. The thin client computer will only display the output of the virtual machine and capture and send input to the virtual machine.

(b) State **one** advantage of running the application software within the virtual machine.

.....

..... [1]

- (c) The thin client computer needs to send data that is input by the user to the server so that the virtual machine can process it. For example, it will send text entered by the user on the thin client computer to the application software running on the virtual machine.

Data is compressed in order to improve the speed of data transmission between the client and the server.

Explain why lossless compression should be used instead of lossy compression.

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..... [3]

- (d) OCR Solutions make use of software libraries when writing their programming code. They also make use of linkers and loaders to compile and run the program.

- (i) Describe what **linker** means.

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..... [2]

- (ii) Describe what **loader** means.

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..... [2]

4

(a) Two's complement can be used to represent negative binary numbers.

(i) Convert the denary number -124 into an 8-bit two's complement binary number.

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..... [1]

(ii) State **one** other way to represent negative binary numbers.

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..... [1]

(b) Convert the denary number 298 into hexadecimal.

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..... [2]

(c) The binary number **10011101 0110** is stored in **normalised** floating point form with an 8-bit mantissa and a 4-bit exponent both written in two's complement.

Convert this binary number into denary.

You must show your working.

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..... [3]

- 5 Ben installs burglar alarms. The alarm is made up of a door sensor and a motion sensor. When the alarm is set, the siren will sound if either the door sensor or the motion sensor detect movement.

The alarm also has a test mode setting. When the test mode setting is enabled, an engineer can check the sensors are working without the siren going off.

- (a) The inputs to the alarm are as follows.

Input	System
A	Door sensor
B	Motion sensor
C	Alarm has been set
D	Test mode enabled

Draw a logic circuit to show the logic that is used in the burglar alarm to determine if the siren goes off.

[4]

- (b)

- (i) Simplify the Boolean expression $\neg A \vee \neg B$ using De Morgan's First Law.

..... [1]

- (ii) Simplify the Boolean expression $\neg(\neg B)$ using double negation.

..... [1]

- (iii) Simplify the Boolean expression $(A \vee B) \wedge (A \vee C)$ using distribution.

..... [2]

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(b) The company would like to start selling their products on their website. They will use both client side and server side processing to do this.

Tick (✓) **one** box on each row to identify whether each task would be best performed on the client side or the server side.

Task	Client Side	Server Side
Loading the website HTML code		
Applying CSS styles to a website		
Running JavaScript code to check that the customer surname has been entered on the order form		
Running queries on the database to check if an item is available in stock		

[4]

(c) When customers contact the company, their computers will use a number of protocols such as TCP/IP and HTTP to make connections with other devices over the internet.

Explain what a protocol is and why they are important in network communications.

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..... [2]

(d) Describe **three** different pieces of networking hardware in a client-server network apart from the clients and servers themselves.

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[6]

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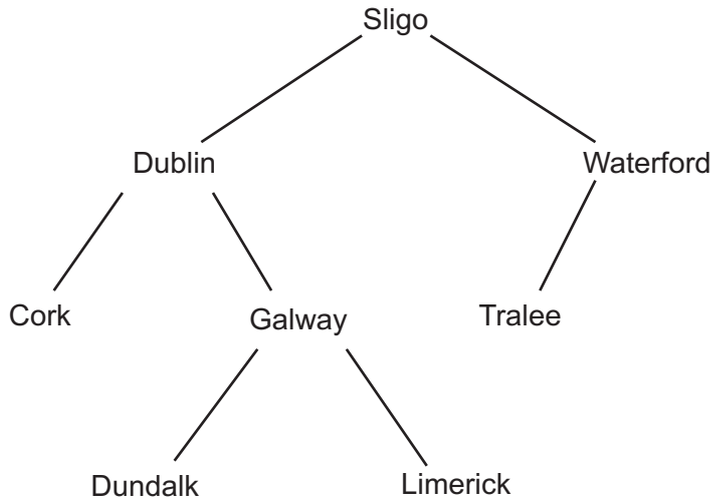
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8 Fig. 8 shows a binary search tree that contains the names of different towns in Ireland.

Fig. 8



The binary search tree is held in a 2-dimensional array called `towns` with 8 rows and 3 columns.

(a) Write a line of program code or pseudocode to declare the array `towns`.

..... [2]

(b)

(i) In the 2-dimensional array `towns`:

- the **first** column contains a pointer to the left side
- the **second** column contains the data
- the **third** column contains a pointer to the right side.

Leaf nodes have the pointer `null`.

Complete the table showing the contents of the `towns` array to store the binary search tree shown in Fig. 8.

	Left	Data	Right
0		Sligo	
1		Dublin	
2		Cork	
3		Waterford	
4		Galway	
5		Limerick	
6		Tralee	
7		Dundalk	

[4]

(ii) **Four** more towns are added to the binary search tree shown in **Fig. 8** in this order:

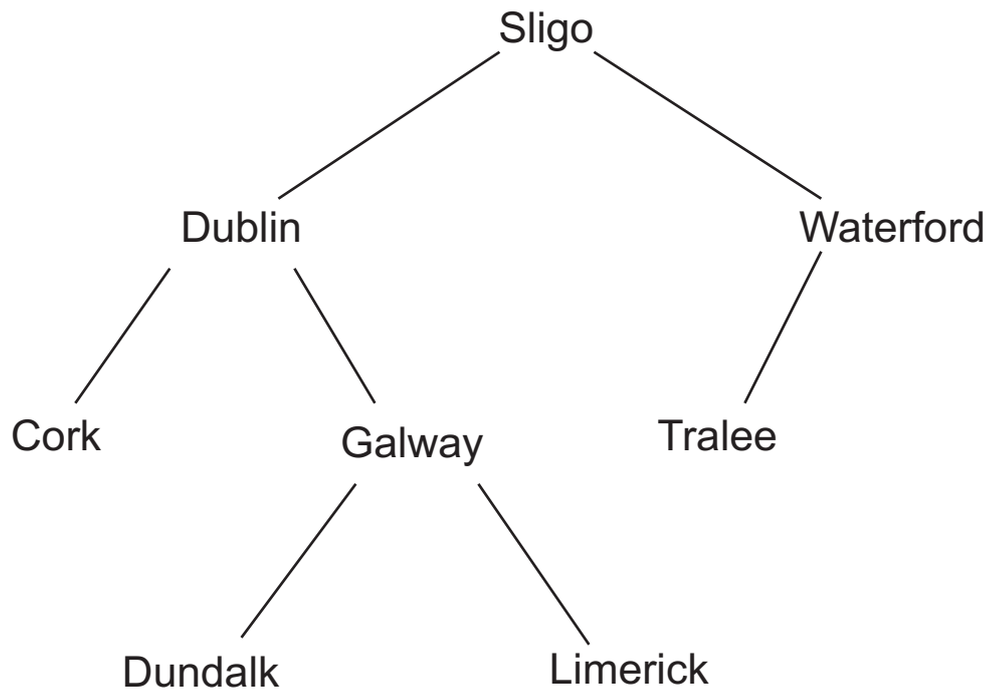
Mallow

Cavan

Tuam

Wexford

Complete this binary search tree by adding the new towns to it.



[4]

10 An investigative firm wants to start investigating cyber security issues.

(a) Government bodies have been given additional powers under the Regulation of Investigatory Powers Act.

State **three** additional powers that this law gives to some government bodies.

1

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2

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3

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[3]

(b) As part of their new roles, employees will be accessing personal data. In order to facilitate this, all employees are enrolled on a course about the Data Protection Act.

Identify **three** principles of the Data Protection Act.

1

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2

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[3]

END OF QUESTION PAPER

EXTRA ANSWER SPACE

If you need extra space use this lined page. You must write the question numbers clearly in the margin.

A large area of the page is reserved for writing, featuring a vertical solid line on the left side and horizontal dotted lines extending across the page to create a ruled format for answers.

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