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NATIONAL SENIOR CERTIFICATE EXAMINATION NOVEMBER 2022

EXAMINATION NUMBER

INFORMATION TECHNOLOGY: PAPER II

Time: 3 hours 150 marks

PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY

- 1. This question paper consists of 34 pages. Please check that your question paper is complete.
- 2. Read the questions carefully and make sure that you answer all parts of all the questions.
- 3. Answer on the question paper. Please make sure that you write your examination number in the blocks above.
- 4. Show all working where applicable.
- 5. A non-programmable calculator may be used.
- 6. It is in your own interest to write legibly and to present your work neatly.
- 7. Two blank pages (page 33 and 34) are included at the end of the paper. If you run out of space for a question, use these pages. Clearly indicate the number of your answer should you use this extra space.

FOR MARKERS' USE ONLY

Question	1	2	3	4	5	6	7	Total
Marks	10	13	24	10	28	15	50	150
Marked								
Moderated								
Re-Mark								

SECTION A SHORT QUESTIONS

QUESTION 1 DEFINITIONS

Give the most appropriate term for each of the following expressions:

	set of rules for exchanging information between two devices or two different mputer systems.
	(1)
	ne process of converting typed or written text into machine-encoded text, usually om a scanner.
	(1)
A	step-by-step solution to a problem written in a logical order.
	(1)
Tł	ne portion of a CPU responsible for directing all activity.
	(1)
Tł	ne delay before a component response occurs following an instruction.
	(1)
	n encryption protocol for wireless networks that generates a different encryption y for each packet of data.
	(1)
Α	technique employed to increase the operational speed of a component.
	(1)
	number of Internet-connected devices often used to perform a Distributed Denial-Service attack.
	(1)

1.9	A collection of parallel wires on a motherboard used for transfe components.	erring data between
1.10	A type of cable that uses light to transfer data.	(1)
		(1)
		10 marks

SECTION B SYSTEM TECHNOLOGIES

QUESTION 2 THEORY

- 2.1 The machine cycle consists of FOUR stages that are executed for each instruction that needs to be processed.
 - 2.1.1 Name these four stages.

	Stag	e 1		
	Stag	e 2		
	Stag	e 3		
	Stag	e 4		
				(4)
2.1.2	Whic	h TWC	of these stages will always interact with memory?	
				(2)
2.1.3	One o	of the o	components of the CPU that is used in the cycle is the ALU.	()
	(a)	What	t is the function of the ALU?	
				(1)
	(b)	Whic	h stage of the machine cycle will interact with the ALU?	
		-		(1)

2.2

2.2.1	Give TWO reasons why programming languages such as Java or Delphi are referred to as 'high-level languages'?
	Reason 1:
	Reason 2:
	(2)
2.2.2	The code you have written is not machine code. What is the name given to the code written by the programmer?
	(1)
2.2.3	What software is used to convert high-level languages into machine code?
	(1)
2.2.4	Give an example of a low-level language.
	(1) [13]

The instructions that a processor executes are written in machine code. Assume you have written a program in Java or Delphi.

SCENARIO

3 1

Consider the following scenario when answering the rest of the examination paper, unless otherwise stated or the questions are of a general nature.

Trippy Trips is a company that operates an e-hailing* service provider in city areas. They specialise in transporting passengers over short distances. The service is operated from an office with only the owner working there. Customers use an app to order a driver and vehicle.

*e-hailing: The process of ordering transportation, typically a taxi, via an app on a mobile device. A typical example is Uber.

QUESTION 3 APPLICATION

The owner of **Trippy Trips** is interested in buying a new computer for the office. He is unsure if he should do this or upgrade the current computer. He has asked your advice and has asked some questions regarding some main components of the system, including RAM, disk drives and the CPU.

Modern desktop computers are often designed to be upgraded

 	and a consequence of the consequence and approximate and appro	
3.1.1	Explain what is meant by the concept modular design?	
		(1)

3.1.2 Explain which of the following components of a desktop computer are likely to be replaced/upgraded, without adding any additional hardware.

Component	Explanation
Power supply	
USB 1.0 ports	
CPU	

(3)

(2)

the following specifications:

3.2

Dus s	peed:	800 Mhz
The p	rocess	sing power of the machine needs to be improved.
3.2.1	Expla	in why the processor does not support multiprocessing.
		(1)
3.2.2		way to improve the performance of this computer might be to add a maths ocessor.
	(a)	What is the function of a maths co-processor?
		(1)
	(b)	Do you believe it is likely that you will be able to add a maths co- processor to this machine? Justify your answer with ONE reason.
		YES NO
3.2.3	The c	current processor supports hyper-threading.
	(a)	Define hyper-threading.

You discover that the processor in the office computer is a Pentium 4 processor with

		(b)	Explain how hyper-threading helps to improve the performance of a processor.
			(2)
		ry and puter.	secondary storage speed can also play a large part in the efficiency of
	3.3.1	What	data and/or applications are stored in:
		Prima	ry storage
			(1)
		Secor	ndary storage
			(1)
	3.3.2		urrent secondary storage device is a hard disk drive (HDD). The owner een advised to change this to a solid-state drive (SSD).
		(a)	List ONE similarity and ONE difference between an HDD and an SSD. Your answers may not be the opposite of each other.
Simila	arity:		
Differ	ence:		
			(2)

		(b)	Explain WHY changing from an HDD to an SSD will improve the performance of the PC in the Trippy Trips office.
			(2)
3.4	makir	ng some	sited the offices of Trippy Trips to look at their current computer before e recommendations about changes to the machine. While investigating, comething odd with the IRQ (interrupt request) values that have been
	3.4.1	What	is meant by an interrupt?
			(2)

3.4.2 Each device on a computer is assigned an IRQ. Each IRQ is an indication of the importance of the device when it comes to the attention of the processor. A lower IRQ indicates a more important device in terms of the CPUs attention. Look at the list of devices and IRQs shown in the table below and explain why they have been assigned that IRQ.

Device	Suggested IRQ	Explanation
Keyboard	1	
USB Port	5	
System Timer/Clock	0	
HDD Controller	15	

(4) **[24]**

37 marks

SECTION C INTERNET AND COMMUNICATION TECHNOLOGIES

QUESTION 4 THEORY

For questions 4.1 to 4.5, you need to select **the most correct answer** from the options A–D. There is an answer grid at the bottom of this page for your answers. Write down the appropriate letter for your answer.

4.1 Bluetooth ...

- A is a short-range wireless technology.
- B is only used to connect devices like a mouse or keyboard.
- C has a transfer rate too slow to transmit audio files.
- D is only used in computers. (1)

4.2 IPV6 addresses ...

- A are stored in 64 bits.
- B cannot be used instead of a URL in a browser.
- C are represented in hexadecimal.
- D are commonly used in most school networks. (1)

4.3 Smart clients ...

- A store data remotely.
- B process data locally.
- C do not need a constant Internet connection.
- D All of the above. (1)

4.4 EMI ...

- A is not caused by magnetic fields.
- B does not pose a security threat.
- C does not affect fibre optic cables.
- D cannot cause data loss. (1)

4.5 A VPN ...

- A can only be used to ensure anonymous browsing.
- B extends a private network over a public network.
- C cannot be used as a remote access tool.
- D stores encrypted copies of all traffic transmitted. (1)

Question	4.1	4.2	4.3	4.4	4.5
Answer					

4.6	For each of the protocols shown in the table below, provide a brief explanation of
	what each is used for. There is an example to guide you in answering.

Protocol	Use
SMTP	Sending emails
НТТР	
FTP	
WebDav	
	(3)

Name TWO devices that allow biometric input to be used to secure access to a laptop 4.7 computer.

Device 1:	
Device 2:	

(2) **[10]**

QUESTION 5 APPLICATION

5.1

Trippy Trips are expanding their business. Currently there is just one person (the owner) working in the office. Soon there will be THREE other people working in the office assisting with running the business. The office will need to be upgraded to include a network of computers – one for each employee – as well as mobile devices.

5.1.1	What is meant by a network topology?	•	
			(1)

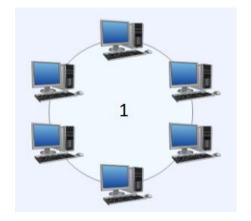
The first consideration for the network in the office will be a topology.

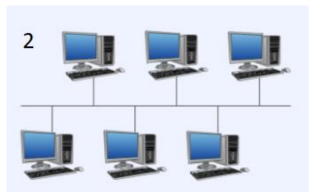
5.1.2 **Trippy Trips** have decided to use a star topology.

State ONE advantage and ONE disadvantage of a star topology. Your answers may not be the opposite of each other.

Advantage:	
Disadvantage:	
	(2)

5.1.3 Examine the diagrams below that represent TWO different network topologies. What are topologies 1 and 2 called?





1	
2	

(2)

(1)

5.2	some addition		network, Trippy Trips need to purchase cations for the two devices shown below,
	Mr.	-5:555	
	shirth cisco use	1 PO JUNE 2 GOMP 3	Cloud Router Switch CS169 +6 12 2000 49 All To Tike
		Device A	Device B
	RJ-45 EtEtherneRJ-45 Et	ayer: L2/L3 chernet ports type: Gigabit t (10/100/1000) chernet ports quantity: 8 dress table: 8000 entries	 Switch layer: L3 RJ-45 Ethernet ports type: Gigabit Ethernet (10/100/1000) RJ-45 Ethernet ports quantity: 8 MAC address table: 5000 entries 2.4GHz wireless Power over Ethernet (PoE)
	5.2.1 Both	devices have eight Ethernet po	rts.
	(a)	What is meant by Ethernet?	
			(1)
	(b)	Will eight ports be sufficient for office? Justify your answer wi	or the current needs in the Trippy Trips
		YES NO	
			(2)
	(c)		efer to the speed at which data can be net ports. What is the most common unit d?

5.2.3 Both devices have a 'MAC address table'. Shown below is an example of such a table from a similar device.

		Ма	c Addres	s Tabl	.e			
Vla	n M	Иас	Address		Туре		Ports	
						-		
:	1 6	001d	.70ab.5d	160	DYNAMIC		Fa0/2	
:	1 0	001e	.f724.al	.60	DYNAMIC		Fa0/3	
Tota	al Mac	. Ad	ldresses	for th	is crit	erion	: 2	
V	Why is a l	list of	MAC addres	ses import	ant for Devi	ce A or E	3?	
_								
_								(1
.2.4 [Device B	also	has a featur	re called I	Power over	Etherne	t (PoE).	PoE is

5.2.4 Device B also has a feature called Power over Ethernet (PoE). PoE is a feature that allows for a device that connects to one of the Ethernet ports to be supplied with an electrical current as well as normal Ethernet traffic.

Suggest ONE advantage and ONE disadvantage of using PoE for connected devices. These may not be the opposite of each other.

Advantage:	
Disadvantage:	

(2)

5.3		ork for Trippy Trips want to offer free Wi-Fi access to customers while transported by the driver in their vehicles by creating a Wi-Fi Hotspot
	-	think it is important for the Wi-Fi hotspot to be password protected? your answer with TWO reasons.
	YES	NO
	Reason 1:	
	Reason 2:	
		(3)
	TWO a	ippy Trips driver, give TWO types of activities you would allow and ctivities you would prevent/block customers from performing while our hotspot. Your items must not be the direct opposite of each other

and must be dissimilar activities.

	Allow	Block
Name		
of activity		
Name		
of activity		

(4)

5.3.3	There are t	two ways in which a driver could offer the hotspot feature:
	Method 1:	Create a Wi-Fi hotspot using the driver's mobile phone, which is used to communicate with the Trippy Trips app as well as for navigation; OR
	Method 2:	Purchase a separate 3G router to create a Wi-Fi hotspot for customers to connect to.
	Which met	hod, 1 or 2, is better for allowing connectivity? Justify your answer eason.
	Method 1	Method 2

(2) **[28]**

38 marks

SECTION D SOCIAL IMPLICATIONS

QUESTION 6

Read the following extract from an article dealing with **data privacy** and answer the questions that follow.

Data is the pulse of modern life, a valuable thread that runs through so many things, making data privacy very important.

Data's reach into our lives is huge and has an influence on:

- The adverts you see consider behavioural tracking,
- the music you listen to on apps like Spotify,
- who you might match up with on the latest dating app,
- who gets a personal loan, and even,
- which political party wins elections remember the Facebook–Cambridge Analytica data scandal?

It's not only businesses that use data. Society also benefits from data flowing freely. Some of the benefits include:

- Farmers using AI (Artificial Intelligence)-powered drones to manage water levels in their crops, or
- the University of Texas finding a COVID vaccine based on AI, and
- geolocation data enabling us to find missing children.

But in the wrong hands, it can also be dangerous.

Therefore, it's important to uphold the data protection laws that guide us on how to process personal data lawfully. These laws help regulate how we use personal data to ensure we have a just and fair society in which people have their own sovereignty and autonomy.

The laws set the rules for what we may and may not do with data and are an important part of protecting people from harm.

[Adapted from: https://www.michalsons.com/blog/why-is-data-privacy-important/55190 (Accessed 25 January 2022)]

List TWO methods the collecting their perso	hat Trippy Trips might use to alert customers that they nal data.
Method 1:	
Method 2:	
Think of TUDEE over	amples of negacial data items that Trimmy Trims might
about a customer.	amples of personal data items that Trippy Trips might
about a customer. Complete the table lused by Tripy Trip	below to name the data items and how they might be last. Assume that customers have given permission to sto
about a customer. Complete the table I used by Trippy Trip process these data it There is an example	below to name the data items and how they might be last. Assume that customers have given permission to storems. In the first row of the table. You may not use the same explayour answers in column B must differ from one another.
about a customer. Complete the table I used by Trippy Trip process these data it There is an example	below to name the data items and how they might be last same that customers have given permission to storems. In the first row of the table. You may not use the same expending the same expending to
about a customer. Complete the table lused by Trippy Trip process these data it There is an example in your answers, and	below to name the data items and how they might be last. Assume that customers have given permission to stokems. In the first row of the table. You may not use the same explayour answers in column B must differ from one another.
about a customer. Complete the table lused by Trippy Tripporocess these data it There is an example in your answers, and A: Data item	below to name the data items and how they might be last. Assume that customers have given permission to stotems. In the first row of the table. You may not use the same explayour answers in column B must differ from one another. B: Lawful use
about a customer. Complete the table lused by Trippy Tripporocess these data it There is an example in your answers, and A: Data item	below to name the data items and how they might be last. Assume that customers have given permission to storems. In the first row of the table. You may not use the same explayour answers in column B must differ from one another. B: Lawful use
about a customer. Complete the table lused by Trippy Tripporocess these data it There is an example in your answers, and A: Data item	below to name the data items and how they might be last. Assume that customers have given permission to stotems. In the first row of the table. You may not use the same explayour answers in column B must differ from one another. B: Lawful use
about a customer. Complete the table lused by Trippy Tripporocess these data it There is an example in your answers, and A: Data item	below to name the data items and how they might be last. Assume that customers have given permission to storems. In the first row of the table. You may not use the same explayour answers in column B must differ from one another. B: Lawful use

6.4 The safety of data is important. Data collected by **Trippy Trips** will be stored in a database.

Name and explain TWO security measures to ensure that the data is protected and complies with the law. There is an example in the first row of the table. You may not use the same example in your answers, and your answers in column B must differ from each other.

A: Security measure	B: Explanation
Database password	Only employees who have the password will be able to process data.
	(4

6.5		the data in the Trippy Trips database is hacked. List TWO actions that stake immediately in terms of the relevant law.	at
	Action 1:		_
	Action 2:		_
			<u> </u>

15 marks

SECTION E DATA AND INFORMATION MANAGEMENT AND SOLUTION DEVELOPMENT

QUESTION 7

The **Trippy Trips** database that stores customer information is accessed using both SQL queries and via an OOP-based application.

7.1 When storing data in a database or other structure, consideration must be given to data types. Assume there is a data value that is being stored as a **signed real number** in the following format:

			Ex	ро	nei	nt										ľ	Mar	ntis	sa										
3	3						2	2																					0
1	0						3	2																					
Х	Х	Х	Х				Х	Х	Х	Х	X	Χ	Χ	X					X	Χ	X	Χ	X	X	Х	Χ	Χ	Χ	

7.1.1 The data in bit 31 relates to the <u>mantissa</u> . What is this value called	7.1.1	The data in bit 31	relates to the	mantissa.	What is this	value called?
---	-------	--------------------	----------------	-----------	--------------	---------------

7.1.2 Write down the formulae to determine the largest and smallest **signed** values

Largest	Smallest
	(2

7.1.3 Look at the mantissa.

(a)	How many	bits are	allocated	to	the	mantissa ⁶
-----	----------	----------	-----------	----	-----	-----------------------

that can be stored in the exponent.

(1)

(b) What is the largest value which can be stored in the <u>mantissa</u>? Show your calculations using the appropriate formula.

7.2 One of **Trippy Trips's** programs is used to store and work with details of drivers who are employed by the company. The program makes use of objects to hold relevant information and is made up of many different classes. Data on driver ratings (how well the driver drove, whether the driver was courteous, etc.) will be included in one of the classes.

The Driver Class

This class will be used to instantiate **Driver** objects: one object for each driver employed by **Trippy Trips**. A **Driver** object will have the following fields:

name: string vehicle: string registration: string chargeRate: real

These fields should be accessible from the **Driver** Class and any class that inherits from it.

The Rating Class

This class will be used to instantiate **Rating** objects for each driver. Ratings are given at the end of a journey. A **Rating** object will have the following fields and types:

rating: integer comment: string date: Date object

These fields should only be accessible from inside the **Rating** Class.

The Premium Driver Class

This class will be used to instantiate **PremiumDriver** objects for all drivers who are part of a scheme that recommends drivers who have a high rating from previous customers. This class <u>inherits</u> from the **Driver** class. In addition to the inherited fields, objects instantiated from this class will include the following fields:

rArr: array of Rating objects

size: integer

These fields should only be accessible from inside the **PremiumDriver** Class.

7.2.1 Complete the class diagrams for the **Driver** and **PremiumDriver** classes. Indicate the relationship (if any) between the classes. Show the declaration of all the fields and methods of the following classes:

Driver Class

- Parameterised constructor method accepting the following parameters:
 n (string), v (string), r (string), cR (real);
- Accessor method for the chargeRate field;
- Mutator method for the chargeRate field, which will accept a parameter cRIn (real)
- A toString() method to combine the various fields of a Driver object into a string.

PremiumDriver Class

- Parameterised constructor method that accepts parameters rtG (array of Rating objects) and s (integer) in addition to the parameters of the parent class;
- Mutator method for the Ratings array called rArr, which will accept a Ratings array (dArr) as a parameter;
- A **toString()** method to combine the various fields of a **Driver** object into a string.

Driver
Fields:
Methods:
PremiumDriver
Fields:
Methods:

7.2.2 Consider the **PremiumDriver** and **Rating** classes. Shown below is an example of an object instantiated from the **PremiumDriver** class.

Field	Value						
name	Bongi Nzuza						
vehicle	Nissan						
registration	CA 332 221	CA 332 221					
chargeRate	8.50						
size	3						
rArr[0]	rating	5					
	comment	A safe driver who was very courteous					
	date	23/10/2020					
rArr[1]	rating	1					
	comment	Was not on time and exceeded the speed limit					
	date	20/11/2020					
rArr[2]	rating	4					
	comment	Was friendly and smiled a lot					
	date	24/11/2020					

We need to code a method in the **PremiumDriver** class that will be used to change the rating field of any object in the array of **Rating** objects for any premium driver.

(a) This question relates to the **Rating** class. Write down a suitable method header for a mutator method called **setRating()** that will be coded in the **Rating** class. The method will be sent a new rating as an integer parameter named **inR**.

(1)

(3)

- (b) This question relates to the **PremiumDriver** class. Write the code for a method called **changeRating()** in the **PremiumDriver** class. This method will accept two integer parameters:
 - an integer called **inInd** that indicates the index of the **Rating** object (starting from 0) to be changed.
 - the new rating value as an integer called inNewR.

The method must call the setRating() method in the Rating class.

	(c)		der the following method that is added to a Manager class that tiates an array of Driver or PremiumDriver objects named dArr :
		•	: PremiumDriver getPremiumDriver(int i)
		}	return (PremiumDriver) dArr[i];
			HI: on TSomeManagerClass.getPremiumDriver(i : integer) : niumDriver
		end	result:= dArr[i] as TPremiumDriver;
		(i)	What is the purpose of this accessor method?
		(ii)	Why is the code (PremiumDriver) included between the words return and dArr[i] in Java; and the code as TPremiumDriver included in the result assignment statement in Delphi?
			(1)
7.2.3	answe	er with	emiumDriver Class make use of method overriding? Justify your ONE reason. Your reason must refer to method names and re necessary.
	YES		NO

7.2.4	Trippy Trips have decided that all drivers are going to be assigned the same charge rate. What change should be made to the design of the Driver class to best accommodate this change?							
	(2)							

7.3 Consider the following algorithm that has been written to be coded into a method that will be used to calculate the average rating of premium drivers for a particular day in the year, in this instance, 24 December 2021.

Also consider the following array of **PremiumDriver** objects:

Element	rArr[0]	rArr[1]	rArr[2]	rArr[3]	rArr[4]	
Rating	3	5	2	4		
Comment	xyz	abc	jbj	klk	bby	
Date	24/12/2021	23/12/2021	24/12/2021	24/12/2021	24/12/2021	

Remember that the **PremiumDriver** class has a variable **size** with a value of **5** indicating the number of **Rating** objects in the array called **rArr** for an individual **PremiumDriver**.

```
method calculateAverage(): real
begin
1
       avg \leftarrow 0.0
2
       total ← 0
3
       count \leftarrow 0
4
       for k \leftarrow 0 to size -1 inc by 1
       begin
5
               if rArr[k].getDate() = 24/12/2021
               begin
6
                       total ← total + rArr[k].getRating()
7
                       count++
8
               else
                      total \leftarrow total - rArr[k].getRating()
               end if
       end for
       avg ← total / count
9
       return avg
10
end method
```

7.3.1 This algorithm has been coded, but it does not produce the correct results. You need to complete the following trace table to show what the algorithm is doing. You need to include the line numbers as reference to the line of code in the algorithm. There are more lines on the grid than are necessary for a correct answer.

Line	size	avg	total	count	k	arr[k].getDate = 24/12/2021 ?	Return
	5						

calcul	ation.
(a)	Which line of the algorithm has the incorrect code?
	(1)
(b)	Explain the error that you have highlighted in Question 7.3.2 (a) above.
	(1)
(c)	The method currently hard codes the date that is being tested. What will be a better way to code this to make the method more generic?

7.3.2 There is an obvious error in this algorithm that is resulting in an incorrect

7.4 **Trippy Trips** would like to reward drivers based on certain criteria. There is an additional class that has been coded that has details of the different areas a driver collects passengers from.

Trippy Trips' management wish to consider the following criteria:

- More than 10 trips in one evening let this equal T.
- Passengers collected from more than 5 areas let this equal A.
- Average driver rating of 4 let this equal R.

You need to determine the correct combination of these criteria for an award to drivers according to the following:

((T AND A) OR (T AND R)) OR (T AND A AND R)

This can be represented as: F(T,A,R) = (T.A + T.R) + T.A.R

7.4.1 Complete the truth table below to represent the condition F(T,A,R).

Т	Α	R	T.A	T.R	T.A + T.R	T.A.R	(T.A + T.R) + T.A.R	RESULT True/False
0	0	0						
0	0	1						
0	1	0						
0	1	1						
1	0	0						
1	0	1						
1	1	0						
1	1	1						
	l	l		<u> </u>		I		(7)

7.4.2 Write out, using the correct notation, the function that represents the combination of all valid outcomes from the truth table.

	50 marks
	(3)
F(T,A,R) =	

Total: 150 marks

ADDITIONAL SPACE (ALL QUESTIONS)

REMEMBER TO ADDITIONAL SF			JSED THE

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