91908 SESSION A, 11–15 SEPTEMBER



Mana Tohu Mātauranga o Aotearoa New Zealand Qualifications Authority

COMMON ASSESSMENT TASK

Level 3 Digital Technologies and Hangarau Matihiko 2023

91908 Analyse an area of computer science

Credits: Three

Achievement	Achievement with Merit	Achievement with Excellence		
Analyse an area of computer science.	Analyse, in depth, an area of computer science.	Critically analyse an area of computer science.		

Type your School Code and 9-digit National Student Number (NSN) into the space below. (If your NSN has 10 digits, omit the leading zero.) It should look like "123–123456789–91908".

SchoolCode-YourNSN-91908

There are three questions in this document. Choose ONE question to answer.

Make sure you have the PDF of Resource Booklet 91908R.

You should aim to write 800-1500 words in total.

Your answers should be presented in 10pt Verdana font, within the expanding text boxes, and may include only information you produce during this assessment session. Internet access is not permitted.

Save your finished work as a PDF file with the file name used in the header at the top of this page ("SchoolCode-YourNSN-91908.pdf").

By saving your work at the end of the examination, you are declaring that this work is your own. NZQA may sample your work to ensure this is the case.

INSTRUCTIONS

There are three questions in this assessment, on the topics of:

- Computer Graphics (page 3)
- Big Data (page 11)
- Network Communication Protocols (<u>page 16</u>).

Choose ONE question to answer.

Make sure you have the Resource Booklet 91908R.

Read all parts of your chosen question before you begin.

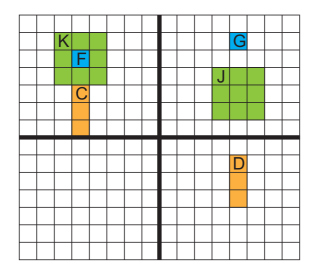
EITHER: QUESTION ONE: Computer Graphics

This question includes references to **Resources A and B** on pages 2 and 3 of the resource booklet.

(a)	(i)	What is the difference between raster graphics and vector graphics? Refer to Resource A or page 2 of the resource booklet in your answer.
	(ii)	Use your understanding of computer science to explain how 3D graphics rendering differs from 2D graphics rendering. Use examples from Resource A on page 2 of the resource booklet to support your answer.

Cho	ose a relevant algorithm or mechanism of computer graphics to answer part (b).
You	might consider:
•	transformations shading algorithms rendering algorithms.
Alg	porithm / mechanism:
(b)	Explain how your chosen algorithm or mechanism can be used for the effective generation, manipulation, and / or representation of 3D graphics. You can refer to the case study in Resource A on page 2 of the resource booklet, or something you have studied in class to support your answer.

Translation, scaling, and rotation can all be performed on a single shape. Consider the graphic below.



The origin (0,0) is at the centre of the diagram.

(c) What values would you use to translate each of the shapes on the grid above? Enter the translation matrices needed in the boxes below for points K, F, and C.

Point K → J			
X			
Υ			

Point F → G			
X			
Υ			

Point ($C \rightarrow D$
X	
Y	

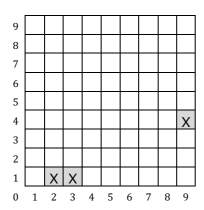
	nputer graphics are increasingly used all around us and have the potential to impact people in many rent ways.
(e)	Choose ONE of the scenarios below that use computer graphics:

•	medical imaging
•	computer graphic simulator for robotics.
Cho	ice (copy and paste below)
chos	suss how ONE of the computer graphics concepts from the list below could be used in your sen scenario and explain its impacts on people. You may use examples from other contexts to port your answer.
•	transformations (e.g. translation, scaling, rotation)
•	shading algorithms
•	rendering algorithms

(f) (i) Using either of the algorithms in **Resource B** on page 3 of the resource booklet, calculate the points that would be plotted in order to draw a line between (2,1) and (9,4).

Points plotted	Р	x coordinate	y coordinate
1	-1	2	1
2	5	3	1
3			
4			
5			
6			
7			
8		9	4

(ii) Fill in the pixels at the points you calculated in (f) (i). The start and end points, and one other point, have been plotted for you.



The field of computer graphics is closely linked with other areas within computer science, and advancements in one area often drive advancements in others. Computer graphics is evolving due to the effect of:

- real-time rendering
- artificial intelligence and machine learning
- cloud computing
- advancements in haptic technology (the use of tactile sensations to stimulate the sense of touch in a user experience).
- (g) Explain how computer graphics are evolving and how you think they will continue to change and impact people in both beneficial and adverse ways.

In your answer:

- refer to the information in the box above; and
- discuss how areas of computer science may overlap and the possible implications that may arise.

You may also use examples you have studied this year to further support your answer.

This page has been deliberately left blank.

OR: QUESTION TWO: Big Data

This	question includes	references to	Resources (C and D	on nages 4	1 to 6 of	f the resource	booklet
11113	question includes	TETETETICES IO	VE2001CE2	o anu D	UII payes -	+ 10 0 0	i ilie resource	DOOKIEL.

	vide an example of each from the case study in Resource C on page 4 of the resource book
(i)	What are some of the challenges of analysing <i>TikTok</i> data? Refer to the 3 V's and Resource C on page 4 of the resource booklet in your answer.
(ii)	Explain how these challenges can be addressed.

(c)	Wha mak	at are the potential ethical concerns that <i>TikTok</i> might need to consider when using big data to be predictions or recommendations?
Refe	r to R	Resource D on pages 5 and 6 of the resource booklet to answer parts (d) to (f).
(d)	(i)	What is the difference between structured and unstructured data from TikTok?
	(ii)	How do these differences impact the methods used to process and analyse the data?

) Ho	ow can techniques such as artificial intelligence or machine learning be applied to large atasets to uncover patterns and insights?
(ii)		hat are some possible challenges and considerations in using artificial intelligence or achine learning on big data from <i>TikTok</i> ?
114		
Ho tex	ow co	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?
Ho te:	ow cor	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?
Ho te:	ow cou	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?
Hote	ow co	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?
He	ow co	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?
Hote:	ow co	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?
H(te:	ow co	uld <i>TikTok</i> process and analyse data in different types and formats (such as numbers and red in databases) and images, videos, and social media posts?

Potential uses of big data:

- Predictive maintenance in manufacturing predictive maintenance uses sensor data, Internet of Things devices, and machine learning to predict when maintenance is needed on machinery and equipment.
- Healthcare big data can be used in healthcare to improve the diagnosis and treatment of patients.
- Public services governments can use big data to improve the delivery of public services.
- (g) What are the current and future implications of big data?

In your answer:

- discuss the positive and negative implications
- consider the potential effects of these implications on people
- refer to the prompts above, or use an example you have studied this year to further support your answer.

This page has been deliberately left blank.

OR: QUESTION THREE: Network Communication Protocols

This question includes references to **Resources E and F** on pages 7 and 8 of the resource booklet.

What is the internet protocol suite, and what is the purpose of the four abstraction layers (link, internet, transport, and application)? Refer to Resource E on page 7 of the resource booklet to support your answer.

Layer 1:	
Protocol 1:	
Justify your choice.	
Layer 2:	
Protocol 2:	
Justify your choice.	
i	

Justify your choice. (i) What is a TCP handshake?	
i) What is a TCP handshake?	
i) What is a TCP handshake?	
i) What is a TCP handshake?	
i) What is a TCP handshake?	
(i) What is a TCP handshake?	
i) What is a TCP handshake?	
ii) Explain the exchange of messages that occurs during t	he handshake.

	ain how the mechanism works.
i)	What is the HTTP protocol used for?
(ii)	Identify TWO requests and explain how the HTTP protocol could handle each of them.

The Internet of Things (IoT) refers to the growing network of connected devices, sensors, and systems that collect and share data over the internet. These devices can be found in a wide range of settings, including homes, businesses, and public spaces, and can be used for a variety of purposes.

These devices can be controlled and monitored remotely, and communicate with other devices using Network Control Protocols (NCP) to create a network of connected "things".

NCP handles tasks such as security and network monitoring and device and data management.

Examples of IoT devices include: smart thermostats, smartwatches, smart locks, connected cars, connected appliances, smart city infrastructure, industrial IoT devices, health monitoring devices, and many more.

(g)	(i)	How are network control protocols used to manage and control the communication with Internet of Things (IoT) networks?
	(ii)	What are some impacts that the use of these protocols could have on people? Consider both positive and negative impacts in your response.
	(ii)	What are some impacts that the use of these protocols could have on people? Consider both positive and negative impacts in your response.
	(ii)	What are some impacts that the use of these protocols could have on people? Consider both positive and negative impacts in your response.
	(ii)	What are some impacts that the use of these protocols could have on people? Consider both positive and negative impacts in your response.
	(ii)	What are some impacts that the use of these protocols could have on people? Consider both positive and negative impacts in your response.
	(ii)	What are some impacts that the use of these protocols could have on people? Consider both positive and negative impacts in your response.