

Advance information June 2022

A-level Computer Science (7517)

Version 1.0

Because of the ongoing impacts of the Coronavirus (COVID-19) pandemic, we are providing advance information on the focus of June 2022 exams to help students revise.

This is the advance information for A-level Computer Science (7517).

Information

- This advance information covers components **7517/1 (all programming languages)** and **7517/2** only.
- It is **not** permitted to take this advance information into the exams.
- The format of the papers remains unchanged.
- The information is presented in specification order and not in question order.
- Exam questions will sample content from the areas specified in this advance information.
- Please refer to the detailed guidance for each paper/section for more information.

Advice

- Students and teachers should consider how to focus their revision of other non-listed parts of the specification, for example to review whether other topics may provide knowledge which helps understanding in relation to the areas being tested in 2022.
- Students will be credited for using any relevant knowledge from any non-listed topic areas when answering questions.
- Students will still be expected to apply their knowledge to unfamiliar contexts.
- Students will be expected to draw on knowledge, skills and understanding from across the specification when responding to synoptic questions.

Paper 7517/1 (all programming languages) Section A

Questions in this section will focus on the topics listed below. Where appropriate we have listed both the topic and content that will be assessed. If there is no content listed then questions may come from any of the content in that overall topic area in the specification.

Specification	Name of topic	Content
	Pocursivo	
4.1.1.10	techniques	
4.2.1.2	Single- and multi-	
	dimensional arrays	
	(or equivalent)	
4.2.1.4	Abstract data	Be able to distinguish between static and
	types/data	dynamic structures and compare their uses, as
	structures	well as explaining the advantages and
		disadvantages of each.
4.2.2	Queues	
4.2.3	Stacks	
4.2.4	Graphs	Be aware of a graph as a data structure used to
		represent more complex relationships.
		AND
		Be able to explain the terms:
		• graph
		 weighted graph
		vertex/node
		• edge/arc
		 undirected graph
		• directed graph.
		AND
		Know how an adjacency matrix and an adjacency
		list may be used to represent a graph.
4.2.5	Trees	Know that a tree is a connected, undirected
		graph with no cycles.
4.3.1	Graph-traversal	
4.3.4	Searching	
	algorithms	
4.3.5	Sorting algorithms	
4.3.6	Optimisation	
	algorithms	
4.4.1.1	Problem-solving	Be able to develop solutions to simple logic
		problems.
4.4.1.2	Following and	Be able to hand-trace algorithms.
	writing algorithms	

4.4.4.3	Order of	
	complexity	
4.4.4.7	Halting problem	

Paper 7517/1 (all programming languages) Section B - No advance information for this section

Paper 7517/1 (all programming languages) Section C – No advance information for this section – questions in this section will refer to the Skeleton Program and could also refer to any content from sections 4.1, 4.2, 4.3 and 4.4 of the specification.

Paper 7517/1 (all programming languages) Section D - No advance information for this section

Paper 7517/2

Questions in this examination will focus on the topics listed below. Where appropriate we have listed both the topic and content that will be assessed. If there is no content listed then questions may come from any of the content in that overall topic area of the specification.

Specification reference	Name of topic	Content
4.5.2	Number bases	
4.5.3	Units of information	
4.5.4.2	Unsigned binary arithmetic	
4.5.4.3	Signed binary using two's complement	
4.5.4.4	Numbers with a fractional part	
4.5.4.6	Absolute and relative errors	Be able to calculate the absolute error of numerical data stored and processed in computer systems.
		Be able to calculate the relative error of numerical data stored and processed in computer systems.
4.5.4.8	Normalisation of floating point form	
4.5.6.7	Digital representation of sound	Calculate sound sample sizes in bytes.
4.5.6.8	Musical Instrument Digital Interface (MIDI)	
4.6.1.2	Classification of software	
4.6.1.3	System software	

4.6.1.4	Role of an operating system	Know that the OS handles resource management, managing hardware to allocate
	(OS)	processors, memories and I/O devices among
		competing processes.
4.6.2	Classification of	Know that low-level languages are considered
	programming	to be:
	languages	• machine-code
		• assembly language.
		AND
		Describe machine-code language and
		assembly language.
		AND
		Understand the advantages and disadvantages
		of machine-code and assembly language
		programming compared with high-level
		language programming.
4.6.4	Logic gates	
4.6.5	Boolean algebra	De able to eveloie the difference between ven
4.7.1	internal hardware	Be able to explain the difference between von
		describe where each is typically used
472	The stored	
7.7.2	program concept	
4.7.3.3	The processor	
	instruction set	
4.7.3.4	Addressing modes	
4.7.3.5	Machine-	
	code/assembly	
	language	
	operations	
4.7.4.1	Input and output devices	
4.7.4.2	Secondary storage	Explain the need for secondary storage within a
	devices	computer system.
		AND
		Know the main characteristics purposes
		suitability and understand the principles of
		operation of the following devices:
		• hard disk
		optical disk
		solid-state disk (SSD).
4.8.1	Individual (moral),	
	social (ethical),	
	legal and cultural	

	issues and	
101		
4.5.1		
4.9.2.2	networking	
	hetween hosts	
4931	The Internet and	Describe the term 'uniform resource locator'
1.0.0.1	how it works	(URL) in the context of internetworking
		(orte) in the context of internetworking.
		AND
		Explain the terms 'fully qualified domain name' (EQDN) 'domain name' and 'IP address'
		AND
		Describe how domain names are organised.
		AND
		Understand the purpose and function of the domain service and its reliance on the Domain Name Server (DNS) system.
4.9.4.11	Thin- versus thick-	
	client computing	
4.10.1	Conceptual data	
	models and entity	
	relationship	
	modelling	
4.10.2	Relational	The content in this section will not be directly
	databases	assessed but students will need to have an
		understanding of it to answer other questions.
4.10.3	Database design	
	and normalisation	
4 10 4		
4.10.4		
1 1 2 1 2		
H. IZ. I.J	application	
4 12 1 5	Composition of	
7.12.1.0	functions	
4 12 2	Writing functional	
	programs	
4.12.3	Lists in functional	
_	programming	

END OF ADVANCE INFORMATION