AEO «Nazarbayev Intellectual Schools» Center for Pedagogical Measurements



EXTERNAL SUMMATIVE ASSESSMENT TEST SPECIFICATION «COMPUTER SCIENCE»

Grade 12

Astana, 2024

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1 Purpose

The purpose of assessment is to identify learners' knowledge and abilities acquired in the process of learning as well as their abilities to apply high order thinking skills.

1.1 Relationship with International Standards

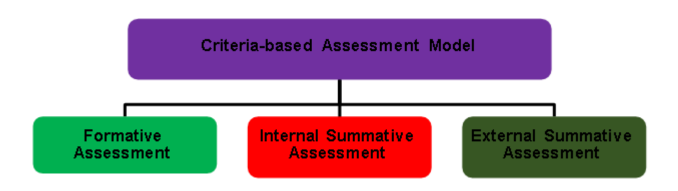
The External Summative Assessments will be designed to be comparable to the International A-Level standards.

1.2 Relationship with Subject Programme

The Grade 12 summative assessment will assess the content of AEO «Nazarbayev Intellectual Schools» Educational Programme – NIS-Programme for High school. The level of learning of the Computer Science subject content will be defined by the learning outcomes from the Computer Science Subject Programme.

1.3 Relationship with Criteria-based Assessment Model (CBAM)

This External Summative Assessment forms one part of the Criteria-based Assessment Model, which also consists of Formative Assessment and Internal Summative Assessment.



2 External Summative Assessment Overview

2.1 Content overview

This specification is developed for subject programme for Computer Science (advanced level), Issue: 9, Dated: April 2019.

N⁰	Strand	Sub-strand	Paper 1	Paper 2	Paper 3
1	Data and	1.1 Data representation	✓		
	information	1.2 Information security	✓		
		1.3 Ethics and ownership	✓		
2	Problem solving	2.1 System life cycle		√	
		2.2 Engineering		√	
3	Computer	3.1 Software	✓		
	systems	3.2 CPU	√		
		3.3 Boolean logic		√	
		3.4 Memory	✓		
4	Information	4.1 Databases		√	
	systems	4.2 SQL query language		√	
		4.3 Artificial intelligence	✓		
5	Programming	5.1 Programming paradigms	√*		√**
		5.2 Algorithms and data structure			~
		5.3 Programming and testing the system			~
		5.4 Mobile applications development			~
6	Communication	6.1 Computer networks	✓		
	and networks	6.2 Principles of Internet operation	1		
		6.3 Protocols	✓		

Note:

* exclude the following learning objectives 12.5.1.2, 11.5.1.3, 11.5.1.4.

** apply only the following learning objectives 12.5.1.2, 11.5.1.3, 11.5.1.4.

2.2 Description of External Summative Assessment papers

Paper 1. Theory fundamentals	90 minutes				
Written paper. Learners answer a range of between nine and fifteen compulsory short- answer and structured questions for 70 marks. These questions assess the learner's knowledge, understanding (AO1), analysis and application (AO2).					
70 marks - 35% of total marks					
Paper 2. Solution design	90 minutes				
Written paper. Learners answer a range of between nine and fifteen compulsory short- answer and structured questions for 70 marks. These questions assess the learner's knowledge, understanding (AO1), application, analysis (AO2) and practical skills (AO3).					
70 marks - 35% of total marks					
Paper 3. Problem-solving and programming skills	120 minutes				
Written paper. Learners will need to write answers in a programming language or pseudocode. These questions assess the learner's knowledge, understanding (AO1), application, analysis (AO2) and practical skills (AO3).					
60 marks - 30% of total marks					

2.3 Assessment Objectives

AO1	Knowledge and understanding
	 Learners should be able to: understand and explain the characteristics of computer systems (hardware, software and communication); demonstrate understanding of the main principles of solving problems using computers; describe and explain the need of using of various forms of data capture and processing; use appropriate concepts and terminology in the description of computingprocesses; describe on the social, legal, ethical issues.
AO2	Application and analysis
	 Learners should be able to: apply knowledge and understanding to solve problems; create a model to test hypotheses; use the system development life cycle when solving a problem; recognise and present information in a variety of forms; use models to develop computer solutions to problems;

	 write program code using programming language; comment on the social, legal, ethical and other consequences of the use of computers.
AO3	 High-level skills Learners should be able to: analyze the problem and determine the appropriate solution; select, justify and apply appropriate techniques and principles to develop datastructures and algorithms for the solution of problems; create program code for the given / specific problem using appropriateprogramming language;
	apply modeling skills to develop computer-based solutions to problems;design and evaluate an effective solution.

2.4 Balance of marks

The balance of marks for each paper and for the assessment as a whole is as shown in the table below:

	Paper 1	Paper 2	Paper 3	TOTAL
AO1	45	15	5	65
AO2	25	25	20	70
AO3	-	30	35	65
Total contribution	70	70	60	200

The skills shown in AO1 require a clear understanding of how computer systems function, and of how programmed solutions can address user-defined problems, before they can successfully demonstrate evidence of the application of understanding in AO2 and link knowledge and understanding to practical skills in AO3.

Language of assessment

The language of assessment is English.

3 Administration

All assessments must be conducted in compliance with all security measures in accordance with Instruction on arranging and conducting external summative assessment of academic achievements of Nazarbayev Intellectual Schools' learners. Instruction contains the following main points:

- examination materials and their safety;
- duties of teachers, invigilators and examination administrators;
- preparation of classrooms and materials for the examination;
- preparation of appropriate classrooms for written and practical examinations.

4 The Marking process

The marking process is carried out by the Examiners' Committee, which includes the Principal Examiner, Team Leaders and Examiners. To mark each examination work, groups of Examiners are formed, led by Team Leaders.

During the marking, all Examiners use the same version of the Mark Scheme. The Principal Examiner and the Team Leaders check selectively papers marked by Examiners to ensure the correct application of the Mark Scheme and the objectivity of the evaluation.

5 The Grading Process

The grades will be A*, A, B, C, D and E, where A* is the highest grade and E is the lowest passing grade.

Grade U ('ungraded') will not represent a pass in a syllabus.

A learner's syllabus Grade will be calculated directly from the total of their marks on the components that they took (weighted in accordance with the set specifications), not from the component Grades.

The key grades identified in the Test Specifications are Grades A, C and E and Grade Descriptors are provided for these. Awarding Bodies identify key grades for these grades based on professional judgment and learner outcomes. The arithmetic B boundary is set halfway between A and C and, similarly, the grade D boundary is set halfway between C and E.

Grades A *, A, B, C, D and E are translated into the final grades.

5.1 Grade Descriptions

Key Grade Descriptions are provided to give a general indication of the standards of achievement likely to have been shown by learners awarded particular grades. The grade awarded will depend in practice upon the extent to which the learner has met the assessment objectives overall.

Grade	Grade description
A	 Learner: demonstrates a wide knowledge of the subject, and has a clear understanding of the principles on which the subject is based and the manner in which it functions. The principles can be applied in both familiar and unfamiliar situations; applies practical skills to a high standard and has a comprehensive grasp of how computer systems can provide solutions in problematic scenarios. Competently designs and documents programmed solutions, presenting evidence in a range of appropriate ways, and evaluates and suggests improvements to ensure the long-term integrity and viability of the solution; has an extensive awareness of the different effects computing systems may have on individuals when interacting with computing systems in
C	 everyday life. Learner: demonstrates a sound knowledge of the subject, and has an understandingof many of the principles on which the subject is based and the manner in which it functions. The principles can be applied most effectively in familiar and occasionally in unfamiliar situations; applies practical skills to a reasonable standard and has an adequate graspof how computer systems can provide solutions for problematic scenarios. Designs and documents programmed solutions, in most cases presenting evidence in appropriate ways, and evaluates solutions in a straightforward way to enhance the longevity and validity of the solution; has a competent awareness of the different effects computing systems may have on individuals when interacting with the computing systems in everyday life.
E	 Learner: demonstrates a basic knowledge of the subject, has a limited understandingof the principles on which the subject is based and the manner in which it functions. The principles are generally only applied effectively in familiar situations; has a limited grasp of the application of practical skills and how computer systems can provide solutions for real-life scenarios. Partially designs and documents part of a programmed solution. Partially evaluates solutions in a limited way to improve the validity but not the longevity of the solution; has a basic awareness of the different effects computing systems may have on individuals when interacting with the computing systems in everyday life.



STICK BARCODE HERE						
CENTRE CANDIDATE NUMBER NUMBER						
COMPUTER SCIENCE. SPECIMEN PAPER		Grade 12				
Paper 1	1 hour :	30 minutes				
Candidates answer on the Question Paper.						
No additional materials are required.						
No calculators allowed.	120	SCI/SP/01				
READ THESE INSTRUCTIONS FIRST						
Write your centre number and candidate number in the spaces at the top of the page. Write in dark blue or black pen. Do not use staples, paper clips, glue or correction fluid.						
DO NOT WRITE IN ANY BARCODES.						
Answer all questions.						
The number of marks is given in brackets [] at the end of each question or part Use Use						
You should show all your working.						
The total number of marks for this paper is 70.						
Answer all questions in English.						

	miner's se
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
Total:	

(a) A computer stores real numbers using floating-point representation. The floating-point 1 For numbers have: Examiner's Use eight bits for the mantissa . four bits for the exponent. (i) Calculate the denary value of the following floating-point number. Show your working. Mantissa Exponent 0 0 1 0 0 1 1 0 0 0 1 1 [3] (ii) State why the floating-point number in a(i) is not normalised. _____ [1] (iii) Give the floating-point number in a(i) in normalised two's complement format. Mantissa Exponent

[2]

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NIS/G12/CS/01

(b)	(i)	(i)	(i)	(i)	(i)	(i)	(i)	(i)	(i)	(i)	Convert the denary number +9.125 into a normalised floating-point number. Show your working.						For Examiner's Use
				Man	tissa						Ехро	onent	······				
	(ii)	Cor Shc	ivert th w you	ne dena r worki	ary nur ng.	nber –	9.125 i	nto a r	normalis	ed floati	ng-poin [.]	t numbe	[3] er.				
				Man	tissa					······	Expo	onent					
													[3]				
												רז	「otal: 12]				

	council uses a computer to control traffic lights.
(a) (i)	This computer needs an operating system. Name one suitable type of operating system.
	[1]
(ii)) State two characteristics of this type of operating system.
	[2]
	second computer collects traffic data during the day. This computer processes the data rernight.
(i)	This computer needs an operating system. Name one suitable type of operating system.
	[1]
(ii)) State two characteristics of this type of operating system.
	[Total: 6]
	[Total: 6] be how artificial intelligence capabilities could be used in a medical treatment mender system.
	be how artificial intelligence capabilities could be used in a medical treatment
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	be how artificial intelligence capabilities could be used in a medical treatment

A mirrored pair of 512 GB hard disks. (a) A program needs 6 GB of RAM to run. Explain how it is possible to run theprogram on this computer without increasing the amount of RAM.

[2]

- (b) The program runs very slowly on this computer. There are two options to upgrade the computer:
 - Change the processor to a 3.2 GHz CPU .
 - Increase the RAM to 8 GB.

4

A computer has:

A 3 GHz CPU 4GB of RAM

Explain why increasing the amount of RAM is the more appropriate option.

..... [2] (c) State two types of utility programs to improve the performance of the computer and justify your answer. _____[4]

5	(a)	A CPU contains registers. Define the term register.
		[1]
	(b)	Explain the use of a bus in a CPU.
		[1]
	(c)	Identify three features of a RISC processor.
		[3]
	(d)	Explain how pipelining works when processing instructions.
		[3]
		[Total: 8]

6	(a)	State four steps that occur during the Fetch-Decode-Execute cycle.
		[4]
	(b)	Define the term <i>clock speed</i> .
		[1]
	(c)	Explain how increasing the clock speed can improve the performance of a computer.
		[2]
	(d)	Identify two other changes that could be made to a computer to improve performance.
		[²]

7	(a)	Give two features of an assembly language.	For Examiner's
			Use
		[2]	
	(b)	Compare high and low-level languages.	
		[4]	
	(c)	There are several stages in the compilation of a program.	
		Describe what happens during lexical analysis.	
		[3]	
		[Total: 9]	

8

8 (a) A school is designing a new network for a classroom.

Γ

Draw and label a diagram of the Client-Server Model (CSM) that could be used.

	[]
(b)	Give two benefits and two limitations of the Client-Server Model (CSM).	
	Benefits	ı
		•
		•
		•
	Limitations	
	[4]	
	[Total: 5]	I

9	Explain the steps taken to convert the URL (http://nis.edu.kz) to an IP address.	For Examiner's Use
	[6]	
	[Total: 6]	

NIS/G12/CS/01

For Examiner's

Use

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COMPUTER SCIENCE. SPECIMEN PAPER

Paper 1 MARK SCHEME

The total number of marks for this paper is 70.

Grade 12

12CSCI/SP/01

	are	Allower	mark		
1	(a)(i)	Working: = 0. 0100110 x 2^3 places // exponent = 3	1	AO2	2 marks for working 1 mark for correct answer
		= 5 □ = 1101.11 (moving bp 5)	1		
		Answer: □ = 2.375	1		
		□ = 2.375	[3]		
1((a)(ii)	The first two bits of the mantissa are 0 / the		AO1	
		same / not different / are not 01	[1]		
1(a)(iii)		[2]	AO2	1 mark for mantissa
		• Exponent = 0010			1 mark for exponent
1	(b)(i)	 Working: 01001.001 0.1001001 2^4 // showing calculation of exponent = 4 	[3]		2 marks for working 1 mark for correct answer
		Answer: 0.1001001 0100		AO2	
1((b)(ii)	 Working: 10110.111 // 10110111 correct use of two's complement or another method Exponent = 4 	[3]	AO2	2 marks for working 1 mark for correct answer
		Answer: 10110111 0100			
		Total	12		
2		Real-time (operating system)	[1]		Allow RTOS
	(ii)	Captures rapidly occurring events / data.	1	AO1	Allow other suitable
		It immediately processes data and makes			answers
		decisions in real-time	1		
			[2]		
(b)(i)	Batch (operating system)	[1]	AO1	
	(ii)	No data processing takes place during the	1	AO1	
		day			
		All the data is stored	1		
		Data is processed in batches	1		

Mark Scheme

Mark

Answer

AO Further Information

Total

Part

[max 2]

3	The AI system would link to a database of	1	AO2	
	symptoms			
	The AI system prompts the doctor to ask the	1		
	patient if they have each symptom			
	The AI continues to ask questions	1		
	Eventually, the questions come to an end	1		
	and the AI can suggest the illness to the			
	doctor / treatment to give	[max 2]		
	Total	2		
4(a)	The computer uses part of the hard disk as	1	AO1	1 mark for mentioning the
	virtual memory	1		use of hard disk
	Data that is not currently needed in RAM is	I		1 mark for mentioning virtual memory
	swapped to the virtual memory, freeing up RAM			
4(b)	More RAM reduces the amount of swapping	[2] 1	AO1	Must mention removing
	(pagefile)			swapping, need not mention
	Swapping is a very slow process	1		RAM
		1		
	A more cost-effective option (RAM is cheaper to buy than CPUs)	[max 2]		
4(c)			AO2	Allow other examples of
	Defragmenter: Used to organise the distribution of data in	1		utility programs
	the hard drive to be more efficient	1		
	Increases read / write speeds Increases hard drive efficiency.			
	Disc cleaner: It allows users to remove files that are no	1		
	longer needed or that can be safely deleted.			
	Removing unnecessary files, including temporary files, helps speed up and improve			
	the performance of the hard drive and			
	computer.			
	Virus Scanner: Scans the computer to find and remove	1		
	malware / viruses which slow down computer			
	work. Protects the computer from			
	viruses replicating themselves	1		
	Isolates/quarantines viruses once they are found.			
		[max 4]		
	Total	8		
5(a)	A section of storage (inside the CPU).	[1]	AO1	Accept any suitable
		[[]		description of a register but
				not just an example

5(b)	Transports bits (inside the CPU)	1	AO1	Accept any suitable
	Transfers data between components (inside			description of a bus (in a
	the CPU)	1		CPU)
	,	[max 1]		
5(c)	RISC architectures support a small number of very simple instructions	1	AO1	Award 1 mark for each point up to a maximum of 3
	Each instruction is completed in a single clock cycle	1		
	Individual instructions are executed extremely quickly	1		
	More instructions are needed to complete a given task	1		
	RISC architecture requires more registers to provide faster access to data when programs are running	1 [max 3]		
	less power usage / Less cooling required			
5(d)	A CPU completes a Fetch-Decode-Execute cycle	1	AO2	Award 1 mark only per point, up to a maximum of 3.
	Multiple instructions are overlapped in execution	1		Accept step by step description of pipelining
	The pipeline is divided into stages (fetch / decode / execute)	1		For example, one instruction is fetched, while a previous instruction is being decoded,
	Each stage completes a part of the instruction	1 [max 3]		while a third is being executed
	This happens in parallel			
	Total	8		
6(a)	Instructions are fetched from an address in main memory / from the operand	1	AO1	Use data or instructions
	Data travels along the data bus	1		1 mark per point up to a maximum of 4
	The instruction is stored in the CPU's register	1		
	The CPU decodes the instruction	1		
	The instruction is executed The cycle repeats	1 [max 4]		
6(b)	The clock speed indicates how fast a CPU can run	1	AO1	
		1		

	It indicates how many instructions the CPU can execute each second	[max 1]		
6(c)	Increasing the clock speed results in more instructions being processed each second.	1	AO1	1 mark for mentioning more number of
	More instructions can be completed in a given time.	1		instructions/operations/tasks 1 mark for mentioning one-
	The central processing unit (CPU) can retrieve and interpret instructions quicker.	1		time unit/less time
	The higher number of gigahertz (GHz) in the CPU clock, the more tasks can be done faster.			
		[max 2]		
6(d)	Increase the RAM Use a CPU with more cores Use a CPU with more cache Overclock the CPU	1 1 1 1	AO2	Allow other correct changes
	Use a hard disk with a faster read-write speed	•		
	Upgrade HDD to an SSD	1		
	Install a faster graphics card Install faster RAM	1		
		[max 2]		
	Total	9		
7(a)	ls classed as a low-level language	1	AO1	Award 1 mark per point up
	Is written in mnemonics	1		to a maximum of 2 marks
	One assembly code instruction represents one machine code instruction	1		
	Assembly language code resembles the machine code of the processor.	1		
	Assembly code is converted to machine	1		
	code using an assembler.	[max 2]		
7(b)	Indicative content Low Level Close to machine code <u>.</u>	1	AO2	1 mark per comparison, must make a comparison or contrast up to a maximum of 4 marks
	Is faster to process as closer to machine code and produces faster programs Complex to understand	1		Comparison can be: Low to high level
	Code written is often specific for a CPU Usually used to write programs for hardware	1 1		Or High to low level
				Candidates cannot score 2
	High Level			marks by stating the same
	Closer to human language	1		
	Slow to process Uses abstraction	1		feature for both low and
	Can be run on many machines and different	1		high-level languages

5

	types of hardware			
	Usually used to write application software	1		
		[
		[max 4]		
7(c)	Takes source code from language	1	AO1	Takes source code from
	Written in the form of sentences	1		language
				Written in the form of
	Creates a table of tokens	1		sentences
	If it finds an invalid token it generates an error	1		Creates a table of tokens
	Is the first phase of a compiler	1		lf it finds an invalid token it generates an error
	Removes white space	1		Is the first phase of a
		[compiler
		[max 3]		Removes white space
	Total	9		
8(a)	Client	[1]	AO2	Accept 1 or more clients
	Client			
	Client			
	Server Client			
	Client			
	Client			
8(b)	Benefits		AO1	Award 1 mark for each
	Networked peripherals can be shared	1		benefit, up to a maximum of 2 marks.
	Users can access data and peripherals from any client	I		z marks.
	All files / data are stored in a central location			Award 1 mark for each
	Backups, updates, and security are all managed centrally	1		limitation, up to a maximum of 2 marks.
	Limitation			Do not award further marks
	Server hardware and setup are expensive Failure in parts of the network can cause	1		for additional benefits or
	issues for other users (less robust)			limitations
	Single point of failure	1		
	Additional costs may be incurred to employ trained staff to manage the network			
	Ŭ	[max 4]		
	Total	5		
9	The URL is split into sections at the full stops (.)	1	AO1	Accept correct flow charts
		1	1	

	A DNS server processes this URL It then finds the server dealing with .kz That then resolves the server for .edu.kz That then resolves nis.edu.kz The IP address is found Total	1 1 1 1 [6] 6		
10(a)		[2]	AO1	1 mark for explaining subnet, 1 mark for default gateway An answer including only an explanation of default gateway as "used to by host to communicate with other networks" but not referring to subnet should get 1 mark
(b)	Ping sends a packet to a remote computer which will respond to show that it has received the packet	[1]	AO1	Both parts needed for 1 mark
(c)	FTP is insecure because the password is sent in plain text at logon and the data is sent unencrypted.	[2]	AO1	1 mark for plain text password; 1 mark for lack of encryption
	Total	5		

NIS/G12/CS/01



STICK BARCODE HERE							
CENTRE NUMBER	CANDIDATE NUMBER						
COMPUTER SCIENCE. SPECIMEN PAPER	Grade 12						
Paper 2	aper 2 1 hour 30 minutes						
Candidates answer on the Question Paper.							
No additional materials are required.							

No calculators allowed.

READ THESE INSTRUCTIONS FIRST

Write your centre number and candidate number in the spaces at the top of the page. Write in dark blue or black pen. Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

The number of marks is given in brackets [] at the end of each question or part question. You should show all your working.

The total number of marks for this paper is 70.

Answer all questions in English.

For Examiner's Use			
1			
2			
3			
4			
5			
Total:			

12CSCI/SP/02

1	Sys	tem Development Life Cycle (SDLC) includes the following phases:	
		 analysis design implementation testing maintenance 	
	(a)	Explain what activities include the <i>implementation</i> phase in SDLC.	
		[3]	
	(b)	Agile and Waterfall are models of the SDLC. Provide two advantages of agile over waterfall model.	
		[2]	
	(c)	In the <i>analysis</i> phase data about the current system has to be collected. Name three data collection methods.	
		[3]	
		[Total: 8]	

- **2** A software company is developing a website for the hospital. The website provides the following functionality:
 - the doctors can authorize the system.
 - the doctors and patients can see information about appointments.
 - the patients can authorize to the system.
 - the patients can book an appointment.
 - the appointments are stored in a database.
 - (a) Describe two hardware and two software requirements to develop the system.

[4]
 (b) The company shows a prototype of the website to the hospital administration. Explain what a prototype is.

- [2]
- (c) Create a data flow diagram of the system.

[7]

[Total: 13]

3 A company stores details of the products that it sells in a database table. The table has the following definition.

For Examiner's Use

PRODUCT		
Field	Data type	
ProductID (primary key)	String	
Description	String	
Price	Decimal	

(a) Write a SQL statement that will select the product description and price for all the products that cost more than 5000 tenge.

[3]

(b) The database also has a CUSTOMER table and an ORDER table with the following definitions.

CUSTOMER				
Field	Data type			
CustomerID (primary key)	String			
Name	String			
Address	String			
Email	String			

ORDER			
Field	Data type		
OrderID (primary key)	String		
CustomerID	String		
ProductID	String		
OrderDate	Date/Time		

Explain the meaning of the term foreign key. Refer to the three tables PRODUCT, CUSTOMER, and ORDER in your answer.

..... [2] (c) The company sometimes changes the prices of its products. (i) Write a SQL statement that could be used to increase the price of all items in the PRODUCT table by 5%. [2] © Center for Pedagogical Measurements

		5	
	(ii)	Write SQL statement to remove Address field from the CUSTOMER table.	For Examiner's Use
			[2]
(d)		te a suitable definition for a new table that allows the company to keep a record of duct prices over time. It should include a composite primary key.	all
(e)		lain the meaning of the following terms in the context of relational databases:	
	(i)	relational	
			[1]
	(ii)	index	
	(iii)	Draw a one-to-many relationship between tables.	
		CUSTOMER ORDER PRODUCT	101
		[Total: 1	[2] 5]
			-1

- 4 Software engineer is designing a model of a mobile application for ordering a taxi.
 - (a) To authorize the application user must enter the correct password and username. The application allows the user to reenter the username and password up to three times, in case the user enters incorrect data.

The software engineer decided to use a loop structure to solve the problem.

(i) Draw a flowchart of authorizing the application using a loop structure.

[5]

- (ii) The following two components have been added to the authorization interface of the taxi ordering app:
 - Drop-down list to choose a city.
 - Two radio buttons to choose the mode (taxi driver or passenger)

Draw the authorization interface after adding the components.

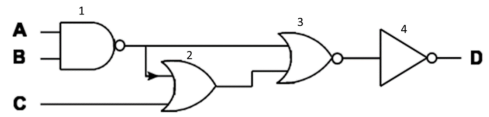
[7]

For Examiner's

Use

(b)	After authorization, the user must enter their email address into the application. Write a pseudocode to check the validity of the entered email.	For Examiner's Use
	[7]	
(c)	Explain how the student can use a trace table to test the pseudocode he wrote.	
	[3]	
	[Total: 22]	1

5 Logic circuit is given below.



(a) (i) Write the logical statement for the given logic circuit.

[4]

For Examiner's

Use

(ii) Fill column D in the truth table for the logic gate. You can use columns 1-4 to help yourself.

Α	В	С	1	2	3	4	D
0	0	0					
0	0	1					
0	1	0					
0	1	1					
1	0	0					
1	0	1					
1	1	0					
1	1	1					

[4]

(b) Simplify the following logic expression.

 $X \cdot \overline{Y} + \overline{X} + Z$

[4] [Total: 12]

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12

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COMPUTER SCIENCE. SPECIMEN PAPER

Paper 2 MARK SCHEME

The total number of marks for this paper is 70.

Grade 12

12CSCI/SP/02

Mark Scheme

	Mark Scheme		1	
Part	Answer	Mark	AO	Further Information
1(a)	Constructing/creating/coding the system	1	AO2	
	Testing the system	1		
	Constructing/creating the database	1		
	Building user interface	1		
	Setting up all packages/libraries/hardware components	1		
		[max 3]		
1(b)	 Is a very realistic approach to software development. 	1	AO1	
	 Suitable for fixed or changing requirements 	1		
	 Delivers early partial working solutions. 	1		
	 Good model for environments that change steadily. 	1		
	 Enables concurrent development and delivery within an 	1		
	overall planned context.			
	 Little or no planning required. 	1		
	 Easy to manage. 	1		
	 Gives flexibility to developers. 	1		
		[max 2]		
· · /	Interview	1		Accept any other
	Observation	1		reasonable answer
	Survey	1		
	Focus groups	1		
	Secondary research	1		
	Questionnaires	1 [may 2]		
	Total	[max 3] 8		
	lotal	ο		
2(a)	Hardware requirements:			Any other reasonable
	Web server	1		answer
	Router	1		
	Modem	1		
	Software requirements:		AO1	
	Integrated development environment	1		
	Antivirus	1		
	Database management system			
(b)	A prototype is a model of the final product	[max 4]	AO1	
	The prototype does not work but will allow users to seethe	I	AUT	
	way in which it will function	1		
	It will show screen layouts, menus, forms, etc.	1		
		I		
		[max 2]		
(c)	2 marks for two external entities (doctors, patients)			
	3 marks for three processes (authorisation, view			
	appointments, book appointment)			
	1 mark for data storage (appointments)		AO3	
	1 mark for showing data flow (authorization details,			
	appointment details, etc.)			
1				

Doctors appointments view appointments Personal data Personal data Personal data Personal data Doctor, time info	[7]		
□ D appointments ■ ■ ■	13		
SELECT Description, Price FROM PRODUCT WHERE Price > 5000	1 1 [3]		1 mark for correct fields (no mark for *) Check each row (SELECT, FROM, WHERE) Accept SQL statements written in lowercase Also accept SELECT Price, Description FROM PRODUCT WHERE Price > 5000
A primary key from one table used to identify a record in a second table is called a foreign key. CustomerID and ProductID in the ORDER table are foreign keys linking to the CUSTOMER and PRODUCT tables.	1 1 [2]		1 mark for stating that the foreign key links 2 tables 1 mark for identifying the specific keys (need to refer to all 3 tables in the answer)
UPDATE PRODUCT SET Price = Price * 1.05	[2]	AO3	1 mark for update 1 mark for set criteria
 ALTER TABLE Customers DROP COLUMN Address;	1 1 [2]		1 mark for alter table 1 mark for drop

	PRODUCT_PRICE(StartDate(Date/time), ProductID(1		The table name is not important
	String), Price(Double)) StartDate and ProductID can be used as a composite primary key.	1		1 mark for structure (can show a composite primary key in the table definition)
		[2]		1 mark for a composite key Field names are not important as long as they are clear (e.g.
				accept PriceStartDate, BeginDate, etc)
				Accept Decimal/Float for Price
				Don`t accept fields without data type
3(e)(i)	Relational means that the database comprises multiple tables / entities which are linked / related / joined to other tables.	1 [1]	AO1	
3(e)(ii)	An index links values stored in a table to their physical location in the database which makes it quicker to find data.	1	AO1	
	An index links a value stored in a specific field or combination of fields in a table to the physical location of one or more records, which makes it quicker to find and sort records.	1		
3(e)(iii)		[max 1]	AO2	1 mark for each
	CUSTOMER 1 ORDER 1 PRODUCT	[2]		correct relation
	Total	15		

	1	AO31 mark for input login
4(a)(i) begin attempt = 1 username, password attempt = attempt + 1 NO username and password are correct 2 authorize end	[5]	AO31 mark for input login and password 1 mark for counter (attempt) 1 mark for checking valid loginand password 1 mark for checking counter(attempt)>3 1 mark for authorize block Accept any other reasonable answers, e.g. with two separate input or decision blocks for login and password.
4(a)(ii) 1 mark for a username input component 1 mark for a password input component 1 mark for submit button 1 mark for a dropdown list of cities 1 mark for radio button for taxi driver mode 1 mark for radio button for taxi passenger mode 1 mark for labels	[7]	AO2
<pre>4(b) flag1 ← false flag2 ← false FOR i ← 1 TO LENGTH(EMAIL) DO IF EMAIL[i] = `@' flag1 ← true FOR j ← [i+1] TO LENGTH (EMAIL) DO IF EMAIL [j] = `.' flag2 ← true ENDIF ENDFOR ENDIF ENDFOR IF (flag1 = true and flag2 = true) OUTPUT `email is valid' ENDIF</pre>	[7]	AO3 1 mark for initializing the counter/ flag 1 mark for the outer loop 1 mark for the inner loop 1 mark for checking the symbol «@». 1 mark for checking symbol «.». 1 mark for checking the flags 1 mark for the output
4(c) A trace table shows the values of each variable at each stage of the process The steps of the algorithm are manuallyfollowed The variables in the table are updated to show the result of each step	1 1 1 [3]	AO2
Total $5(a)(i)$ $D = \overline{((\overline{AB} + C) + \overline{AB})}$	22 [4]	AO21 mark for each gate

5(a)(ii)					AO2	1 mark for each
	В	С	D			correct filled row
0		0	1			
0	0	1	1			
0	1	0	1			
0	1	1	1			
1	0	0	1			
1	0	1	1			
1	1	0	0	[4]		
1	1	1	1	[4]		
5(b) X.3	Z+X+2	Z			AO3	3
	$\overline{X} + \overline{X} + \overline{X}$		- Z	1		
Y(X	(+ <u>₹</u>)	$+ \overline{X}$ -	ΗZ	1		
<u>¥.(</u>	1)+2	\overline{X} + Z	7	1		
Ans	swer:	\overline{Y} +	$\overline{X}+$	1		
				[4]		
Tot	əl			12		
101	ai			12		



STICK BARCODE HERE									
CENTRE NUMBER	CANDIDATE NUMBER								
COMPUTER SCIENCE. SPECIMEN PAPER	Grade 12								
Paper 3									
	2 hours								
Candidates answer on the Question Paper.									
No additional materials are required.									
No calculators allowed.	12CSCI/SP/03								
READ THESE INSTRUCTIONS FIRST									

Write your centre number and candidate number in the spaces at the top of the page. Write in dark blue or black pen. Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

The number of marks is given in brackets [] at the end of each question or part question. You should show all your working.

The total number of marks for this paper is 60.

Answer all questions in English.

For Examiner's Use					
1					
2					
3					
4					
5					
6					
7					
8					
Total:					

This document consists of **12** printed pages.

1 Analyse the code snippet below.

Line number	Address	Instruction
1	00	LDA 16
2	01	STA 13
3	02	LDA 13
4	03	BRZ 10
5	04	SUB 14
6	05	STA 13
7	06	LDA 15
8	07	ADD 16
9	08	STA 15
10	09	BRA 02
11	10	LDA 15
12	11	OUT
13	12	HLT
14	13	DAT 00
15	14	DAT 01
16	15	DAT 00
17	16	DAT 03

(a) State what the code does.

(b) Identify the line number where the condition is used.

Note: use the table below for an explanation of mnemonics.

Mnemonic	Explanation
INP	Retrieve user input and stores it in the accumulator.
OUT	Output the value stored in the accumulator.
LDA	Load the Accumulator with the contents of the memory address given.
STA	Store the value in the Accumulator in the memory address given.
ADD	Add the contents of the memory address to the Accumulator
SUB	Subtract the contents of the memory address from the Accumulator
BRP	Branch/Jump to the address given if the Accumulator is zero or positive.
BRZ	Jump to the address given in case the Accumulator is zero.
BRA	Jump to the address given.
HLT	Stop the code
DAT	Used to associate a label to a free memory address. An optional value can also be used to be stored at the memory address.

For Examiner's

[1]

(c) Complete the trace table.

The first instruction has been completed for you.

Instruction	A = =	Memory address				
address	Accumulator	13	14	15	16	Output
		0	1	0	3	
00	3					

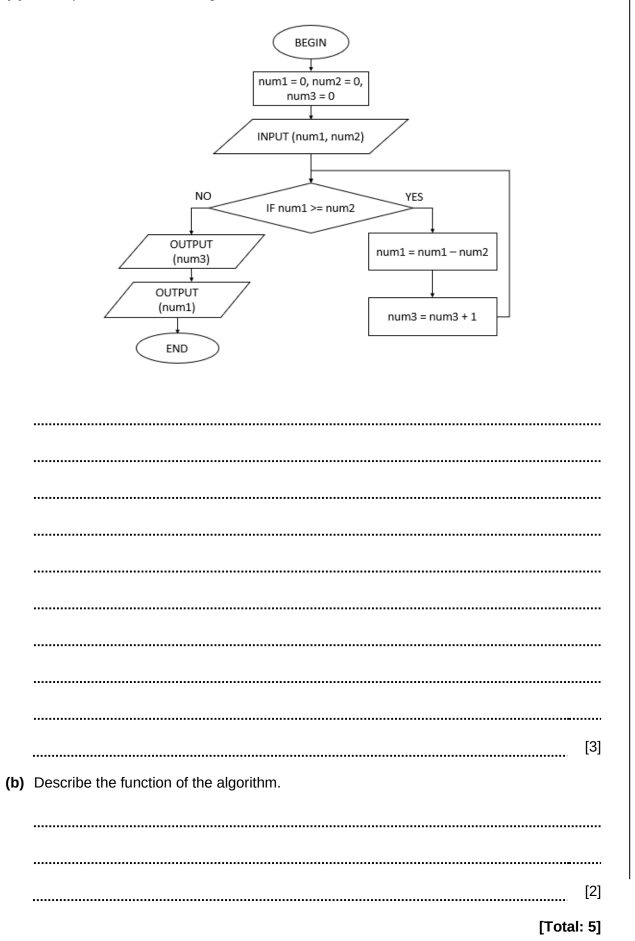
For Examiner's Use

[4]

[Total: 6]

For Examiner's

2 (a) Write pseudocode of the algorithm illustrated in the flowchart below.



3 The table below demonstrates a two-dimensional array that stores 5 shopping carts with 10 product ids each.

15	7	19	3	7	11	17	10	12	16
1	11	3	4	9	18	10	5	9	2
6	19	2	18	16	14	17	3	5	10
4	19	12	2	11	15	6	5	16	1
5	14	15	4	17	3	1	8	16	12

For Examiner's Use

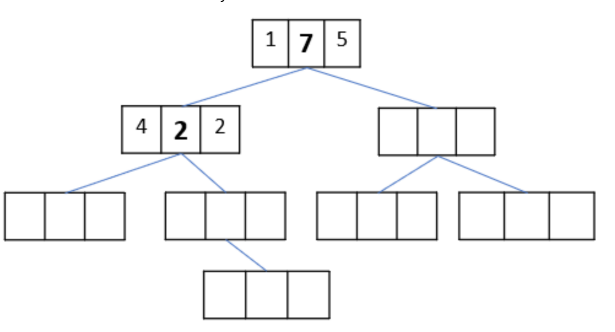
Write code/pseudocode to find the frequency of each product id using a one-dimensional array of size 20.

[7]
[Total: 7]

4 Fill in the nodes with appropriate data and pointers to create a binary search tree from the given array [7, 2, 3, 5, 1, 9, 8, 11] using the following format:

Left	Data	Right
pointer	Dala	pointer

Nodes for 7 and 2 are done for you.



[6]

[Total: 6]

For Examiner's 5 The code below represents facts and rules about people.

1	occupation(nurbol, musician).
2	occupation(asan, lawyer).
3	occupation(nazira,doctor).
4	occupation(asiya,teacher).
5	occupation (arman, musician).
6	
7	is a(dombyra, musical instrument).
8	is a (ukulele, musical instrument).
9	is a(cats, pet).
10	is a(cars, vehicle).
11	
12	loves(nurbol,dombyra).
13	loves(asan, cars).
14	loves(nazira,ukulele).
15	loves(asiya,cats).
16	loves (arman, ukulele).
17	
18	can play(X,Y) IF loves(X,Y) AND is a(Y,musical instrument).
L	

Line number	Meaning
1	Nurbol`s occupation is a musician
7	Dombyra is a musical instrument
12	Nurbol loves dombyra
18	X can play Y if X loves Y and Y is a musical instrument

(a) Write more facts. There is a Dentist Ainur and she loves roses.

	[2]
ng the variable A, the goal ves(A, ukulele). Irns nazira, arman	
Write the result returned by the goal loves (asiya, B).	
B =	[1]
Write the goal to find musicians. Use variable C to complete the task.	
	[2]
	<pre>by the variable A, the goal tes(A, ukulele). trns nazira, arman Write the result returned by the goal loves(asiya,B). B =</pre>

For Examiner's Use

(d) \	Write	a rule to represent the following condition:
		ho love musical instruments, but are not musicians, can play the musical instrument. $play(X, Y)$
	IF	[6]
		e the result of the following goal. play(asan, cars)
		[1]
•		[Total: 12]
numl	ber.	Items [1:70] stores numbers. A binary search algorithm is used to find a sought
(a) (Lom 1	plete the pseudocode algorithm for a binary search.
	1	<pre>INPUT (sought_item) first ← 0</pre>
	2	last \leftarrow 70
	4	<pre>middle ← int()</pre>
	5	counter $\leftarrow 0$
	6	WHILE(sought_item <>
	7	middle ←
	8	<pre>IF sought_item > Items[]</pre>
	9	first ← middle
	10	ELSE:
	11	last \leftarrow
	12	counter \leftarrow
	13	
	14	OUTPUT("The item is found at index: "+
	15	OUTPUT ("The Search performed: "+ str(counter)+" comparisons")
Note		[7]

int – function that returns the integer part of the number (quotient) after division. For example: int (11/2) = 5.

(b)	(i)	Work out a number of comparisons for the sought item that is the last item in the array Items [1:70].
		[1]
	(ii)	Explain your answer to the question (b)(i).
		[3]
(c)		lain what operation has to be performed on the array before applying binary rch .
	•••••	IC1
		[2]
		[Total: 13]

For Examiner's Use

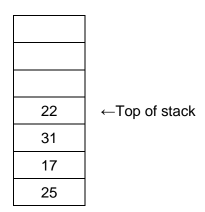
7 The picture below illustrates the code of a browser game.

1

```
// Declaring variables
2
   var points = 0;
3
   var i = 0;
   var user num, rand num;
4
5
   var rounds = prompt("Enter a number of rounds from 1 to 10.
6
    ");
7
8
    // Running a loop to count number of rounds.
9
   while (i > rounds) {
10
      // Prompt user to input a number from a keyboard.
11
      user num = prompt("Enter a number from 1 to 3. ROUND
12
    "+(i+1));
13
      // Generate random number in range from 1 to 3.
      rand num = Math.floor(Math.random() * 3) + 1;
14
15
      // Check if user number is equal to Computer`s random
   number
16
17
      if (user num == rand num) {
         alert("You guessed the number! ");
18
19
         points = points + 1;
20
      } else {
21
         alert ("You lost the round. The number is: "+rand num);
      }
      i = i + 1;
(a) The code contains a logic error. Write the line number of the error and explain it.
   [2]
(b) On line 5 user is prompted to enter a number of rounds in the range from 1 to 10. But,
  there is no code to check the validity of the entered numbers.
  Write a program that prompts the user to enter the number, until the entered number is in
  the correct range from 1 to 10 using any programming language.
      .....
      [3]
                                                      [Total: 5]
```

For Examiner's Πcρ

8 The stack below contains the following values 25, 17, 31, 22.



(a) Show the contents of the stack after completing the operations below.



For Examiner's Use (b) The stack is implemented using one-dimensional array Items [1:100].Write an algorithm in pseudocode for function Top, which returns the index of the top

element in the stack when the stack is not empty, otherwise returns -1.

FUNCTION Top ()

[Total: 6]

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COMPUTER SCIENCE. SPECIMEN PAPER

Paper 3 MARK SCHEME

The total number of marks for this paper is 60.

Grade 12

12CSCI/SP/03

Mark Scheme

Part			Ansv	wer			Schem		Mark	AO	Further Information
1(a)	Squaring a Number					1	AO2				
.(۵)		, then outpu	t is §	9	1	/.02					
	1	,							[max 1]		
1(b)	4								[1]	AO1	
1(c)										AO2	All lines have to match
1(0)	Instructio	Accumulat		Mer	nory		Outp				to award 1 mark.
	n	or			ress		ut	ks			
	address		1	1	1	1		Marks			
			3	4	5	6					
		-	0	1	0	3					
	00	3									
	01	•	3								
	02 03	3									
	03	2									
	04	2	2					1	1		
	06	0	~								
	07	3									
	08				3						
	09				-						
	02	2									
	03										
	04	1									
	05		1					1			
	06	3							1		
	07	6									
	08				6						
	09										
	02	1									
	03	•									
	04	0	0								
	05 06	6	0					1	4		
	08	9							1		
	07	5			9						
	09				Ŭ						
	02	0									
	03										
	10	9						1	1		
	11						9		[4]		
	Tatal										
	Total								6		
2(a)	num1 ← 0									AO2	1 mark for both inputs
	num2 ← 0									_	1 mark for loop/while
	num3 ← 0										1 mark for both
		m1, num2)									outputs
		m1 > num2 l	DO								
	num1 ←	– num1 – nu	m2								
	num3 ←	– num3 + 1									
	ENDWHIL	E									
	OUTPUT(num3)										
	OUTPUT(r								[3]		
2(b)	Output a q	uotient after							1	AO3	
		emainder aft			n				1		

		[2]		
	Total	5		
3	$ \begin{split} &ids = [[15,7,19,3,7,11,17,10,12,16], \\ & [1,11,3,4,9,18,10,5,9,2], \\ & [6,19,2,18,16,14,17,3,5,10], \\ & [4,19,12,2,11,15,6,5,16,1], \\ & [5,14,15,4,17,3,1,8,16,12]] \end{split} $	1	AO3	1 mark for declaring array to store ids 1 mark for declaring array (nums) to store frequency of each id
	nums = [0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	1		1 mark for outer loop 1 mark for inner loop 1 mark for correct ranges
	for j in range(10): ind = ids[i][j] nums[ind] = nums[ind] + 1 print(nums)	1 1 1 1 [7]		1 mark for incrementing nums[ind] 1 mark for printing result
				Accept other reasonable solutions
	Total	7		
4	1 7 5 4 2 2 6 9 7 1 3 3 8 11		AO2	1 mark for each correctly completed node.
	5	[6]		
	Total	6		
5(a)	occupation(ainur,dentist). loves(ainur,roses).	1 1 [2]	AO1	
5(b)	B = cats	[1]	AO2	
5(c)	occupation (C,musician) occupation(C,musician).	1 1 [2]	AO3	
5(d)	loves(X,Y) AND	1	AO3	Also can be accepted:
	is_a(Y,musical_instrument) AND NOT	1 1 1		can_play(X,Y) :- loves(X,Y), is_a(Y,musical_instru
	occupation(X,musician).	1 [6]		ment), \+ occupation(X,musician).
5(e)	False/no	[1]	AO3	
	Total	12		
6(a)	middle = int((first+last)/2) counter = 0	1	AO3	
	while (sought_item != Items[middle]):	1		
	middle = int((first+last)/2) if sought_item > Items [middle]: first = middle else:	1		
	if sought_item > Items [middle]:			

	print("The item is found in index: "+ str(middle)) print("The Search performed: "+ str(counter)+"	1		
	comparisons")	[7]		
6(b)(i)	7 comparisons	[1]	AO2	
	Time complexity of the binary search is (O)log(n) => (O)log(70);	1	AO2	
	$64 < 70 < 128$, hence worst case is 2^7 ;	1		
	If the first or last elements of the array are sought items, then it`s the worst case.	1 [3]		
	The array has to be sorted in ascending or		AO1	
	descending order;	1		
	The binary search isn`t working with an unsorted array.	1		
	anayi	[2]		
	Total	13		
7(0)	Line number: 9	1	102	
7(a)	Line number: 8 Comparison operator must be changed	1	AO3	
	Variable i equals to 0, hence if the input number is in	1		
	the range from 1 to 10, the loop will never work.			
		[max 2]		
7(b)	while	1	AO3	
	(rounds <1 rounds >10)	1		
	{rounds = prompt("Enter a number of rounds from 1 to 10."); }	1		
	while(rounds <1 rounds >10) { rounds = prompt("Enter a number of rounds from 1 to			
	10."); }	[3]		
	Total	5		
		-	AO2	1 mark for the correct
8(a)	14 23 18			stack.
	<u>31</u> 17			
	25	[1]		
8(b)	1 Top ← -1	1	AO3	
	2 FOR i ← 0 TO 100	1		
	3 IF Items[i] <> " " THEN	1		
	4 Top ← i	1		
	5 ENDIF			
	6 ENDFOR			
	7 RETURN Top	1		
		[5]		
	Total	6		