

basic education

Department: Basic Education **REPUBLIC OF SOUTH AFRICA**

SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS

INFORMATION TECHNOLOGY P2

2021

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 13 pages.

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SECTION A: SHORT QUESTIONS

			TOTAL SECTION A:	15
	1.2.5	Cookie		(1)
	1.2.4	Convergence		(1)
	1.2.3	Software as a service (Saas)		(1)
	1.2.2	Driver		(1)
1.2	1.2.1	SSD – solid state drive ÉcoleBooks		(1)
	1.1.10	C√		(1)
	1.1.9	J√		(1)
	1.1.8	K✓		(1)
	1.1.7	H✓		(1)
	1.1.6	L✓		(1)
	1.1.5	E✓		(1)
	1.1.4	N✓		(1)
	1.1.3	A✓		(1)
	1.1.2	 √		(1)
1.1	1.1.1	G√		(1)

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SECTION B: SYSTEMS TECHNOLOGIES

2.1	Point to point connections between components (not devices) are not shared are dedicated \checkmark			
	providing high data transfer speeds 🗸	(2)		
2.2	2.2.1 Quad-core√	(1)		
	2.2.2 A task is separated into different threads ✓ that can be processed simultaneously ✓ spread/executed on/by different cores.	d (2)		
	 2.2.3 Any TWO of: ✓✓ Stores data and instructions that may be needed next / recently used / pre-fetched It is high speed memory / closer to (on) the CPU Faster access than fetching from RAM Prevent slower process from slowing down systems 	(2)		
2.3	A bus 🗸			
2.4	 Discuss TWO characteristic of RAM (2 x √ √) of the following: RAM has no moving parts and it is completely electronic (Solid State Memory) - Electronic RAM is faster than any mechanical hardware (hard/optical drive) - Fast RAM loses its contents if the power supply is interrupted - Volatile RAM is more expensive per GB than storage - Comparatively expensive It stores data and instructions currently being executed. 	e (4)		
o -		(4)		
2.5	By using one computer \checkmark developers can test their software on different operating systems / platforms. \checkmark	(2)		
2.6	2.6.1 Firmware is used to control the basic operation of a device. \checkmark	(1)		
	2.6.2 On a ROM ✓ chip	(1)		
2.7	The CMOS is the type of memory that stores the BIOS settings that can be changed, \checkmark while the BIOS contains the essential start-up instructions / does the POST on a computer. \checkmark	(2)		

- 2.8 THREE concepts: $\checkmark \checkmark \checkmark$
 - Make sure that you have a good backup policy and know how to restore your data / save all your important files in the cloud / syncing of files across devices.
 - Make sure you have records of all your licence keys and serial numbers.
 - Keep the software installation files/CD/DVD/flash disk in a place where you can easily find and access them.

Concepts:

- Data backup
- Keeping licence keys/ serial numbers
- Keep installation files/CDs/DVD/flash disk
- 2.9 2.9.1 8 bits ✓
 - 2.9.2 Any TWO of $\checkmark \checkmark$
 - Ease of access/speed
 - This enables the user to better search for a file using words or phrases that might appear inside the document.
 - The operating system has an index that does not only include file names, but also include words and parts of text inside the file.

(2)

(1)

(1)

2.9.3 Any ONE of ✓



- To remove temp files downloaded from the Internet
- To remove deleted files and folders by emptying the recycle bin
- To remove temp files created by operating system
- To remove components of operating system that are not used
- To remove installed programs that you no longer/seldom uses
- To free up/open up additional space on the HDD
- To improve the access speed of the device

TOTAL SECTION B: 25

SECTION C: COMMUNICATION AND NETWORK TECHNOLOGIES

QUESTION 3

- 3.1 3.1.1 Ethernet ✓
 - 3.1.2 *Any TWO of* ✓ ✓
 - New devices can easily be added/removed/set up on the network.
 - Easy to troubleshoot/maintain
 - If any connected device breaks, the rest of the network is not affected.
 - Network traffic can be managed more effectively (2)
 - 3.1.3 A switch connects many computers ✓ on the same network and has the ability to direct network traffic to the correct port / lessens network traffic. ✓

3.2 3.2.1 The person/point from which a downloaded file is being shared \checkmark (1)

- 3.2.2 Internet: Any ONE✓
 - The Internet shares information accessible to everybody.
 - Internet much larger network than an Intranet / unlimited resources
 ÉcoleBooks

Intranet: Any ONE

- An Intranet shares information / is accessible privately/ limited group.
- Intranet small network with limited resources (2)
- 3.3 3.3.1 VPN ✓ (any explanation implying VPN)
 - 3.3.2 It is a loophole that is programmed into software \checkmark that is used to bypass the security \checkmark controls in the network/computer/program.
 - 3.3.3 All changes/updates of the files will automatically be copied to ✓ all the devices linked to online storage/folders.✓
- 3.4 3.4.1 Customised: A search in which the results are customised by search engines (like Google) to match one's profile of interests and activities. ✓

Context aware: A search in which additional information (e.g. one's present physical location) is used as criteria to make search results more relevant. \checkmark

(2)

(1)

(2)

(2)

(1)

(2)

		TOTAL SECTION C:	24
3.7	the info OR The bia	ality of information - can be questionable as anybody can create/edit rmation. ✓ s of editors - any editor can select/edit the information to promote point of view.	(1)
	AnalPres	/O of the following concepts: $\checkmark \checkmark$ lyse information sents information in a summarised or graphical format suitable sts in informed decision making/decision support system	(2)
3.6		nalyses the information gathered and presents it in a summarised or al format suitable for making informed decisions.	
		 Concepts: Personal information obtained from a database on the webserver Web page is created on the server before downloaded. 	(2)
	3.5.2	Retrieves information from a database on the web server using the profile of the user \checkmark for whom the web page is dynamically created on the server before downloaded to your browser. \checkmark	
3.5	3.5.1	Any TWO of ✓✓ Javascript, Pearl, Ruby, ASP.net, Python, PHP, HTML-5 (not without 5)	(2)
	3.4.2	Advertisers pay for sponsored links to appear ✓ even when not relevant to the search. ✓ OR The user often sees sponsored links first on the results page and these links do not always take you to a relevant information/website.	(2)

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SECTION D: DATA AND INFORMATION MANAGEMENT

4.1	4.1.1	To uniquely identify a record in a table. \checkmark	(1)
	4.1.2	There can be more than one store in the mall that opened on the same day. \checkmark	(1)
	4.1.3	StoreID/StoreNumber. ✓	(1)
4.2	4.2.1	Normalisation is the process of efficiently designing a database ensuring data integrity ✓ and eliminating data redundancy. ✓ OR	
		Designing a database to prevent anomalies and data redundancy.	(2)
	4.2.2	NumYearsOpened can be calculated \checkmark using the DateOpened field. \checkmark	(2)
4.3	• Test • Test • o	 O of ✓✓ for the format of the date e.g. format must be yyyy/mm/dd. if the date is in the correct range e.g. the date the shop opened was after the date that the mall opened check that the date is not in the future. ence check – a date was entered or selected. 	
	NOTE: I	n each case accept an explanation or a suitable example.	(2)
4.4	4.4.1	Any ONE of: ✓ Has Employs Also accept any other sensible action verb that describes the	
		relationship.	(1)
	4.4.2	B One to many ✓	(1)
4.5	4.5.1	False√	(1)
	4.5.2	True ✓	(1)
	4.5.3	True ✓	(1)
	4.5.4	True ✓	(1)
	4.5.5	True ✓	(1)

(2)

(1)

(2)

4.6	Any TWO of ✓ ✓
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•	To make the	e data m	ore suitable	for d	ata mining.
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- Data need to be compressed to limit size.
- Data need to be standardised to the same format as the data in the data warehouse.

4.7 Any ONE of \checkmark

- To access the history of the record.
- To reinstate the record / provide for recovery if records are deleted accidentally.
- For auditing purposes.

4.8 Any TWO of $\checkmark \checkmark$

- Slows down the network traffic because of the large volume of data being communicated/overloading.
- High data charges (cost).
- The risk of the whole business shutting down when the central database is down. (2)
- 4.9 *Any TWO* ✓ ✓
 - Validate data fields.
 - Provide only certain options for example using a component where input can only be selected.
 - Limit size of fields to be entered.
 - Use parameterised queries.
- 4.10.1 Online data collection is where data is processed immediately √/in real time after it has been captured or collected. ✓
 OR

Data is captured/recorded and saved directly/immediately onto a system (2)

4.10.2 Any ONE example ✓ with the benefit/use of data ✓

Possible answers:

- The specific purchases are recorded business establishes buying patterns of clients.
- The bank that clients use is recorded business can use it as bargaining tool with bank.
- The time of day that purchase is made can plan for rush hours.

Also accept other valid answers.

(2)

TOTAL SECTION D: 27

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SECTION E: SOLUTION DEVELOPMENT

5.1	5.1.1	 Any ONE of ✓ Flowchart IPO Pseudo code 	(1)
	5.1.2	 Any ONE of ✓ A programmer of any programming language must be able to understand / code the algorithm Anyone must be able to interpret the algorithm. It is just a planned solution, not a program. 	(1)
5.2	5.2.1	 Any ONE of ✓ Indent the code Better line spacing/open lines Add comments to code 	(1)
	5.2.2	(a) Logical error√	(1)
		 (b) Concepts: Scope: iSum is a local variable in each of the subprograms / not global ✓ Life time: iSum is again declared 'empty' in each displayAnswer procedure call ✓ 	(2)
5.3	5.3.1	Any ONE of ✓ iRandom := random(31) + 10; iRandom := randomrange(10,41);	(1)
	5.3.2	(a) (iii) if (iRandom MOD 2 <> 0) then \checkmark	(1)
		(b) (ii) 8 ✓	(1)
		(C) (iii) Repeat	
		… Until iCountOdd = 15; ✓	(1)

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5.4	5.4.1	Integer✓	(1)
5.5	5.4.2 5.5.1	Real/ Double \checkmark // the compiler will reject integer because of the sqrt Accessor method returns the current value of an attribute of an object \checkmark Mutator method returns no value but changes the current value of an attribute of an object. \checkmark	(1) (2)
	5.5.2	 (a) Any ONE of: ✓ Accessibility Private and public declaration 	(1)
		 (b) Any ONE of: ✓ To control access from other units/programs Unintentional changes prevented Direct access and change prevented. 	(1)
	5.5.3	setContactNumber ✓	(1)
5.6		<pre>sLine ← iTerm1 + ' ' + iTerm2 ✓ loop ✓ I from 1 to iNumTerms - 2 ✓ start loop iTerm3 ← iTerm1 + iTerm2 ✓ sLine ← sLine + iTerm3 + ' ' ✓ iTerm1 ← iTerm2 ← iTerm2 ← iTerm3 ✓ end loop Display sLine ✓</pre>	(8)

TOTAL SECTION E: 25

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11

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SECTION F: INTEGRATED SCENARIO

6.1	6.1.1	Micro waves / Radio waves ✓	(1)
	6.1.2	 Any TWO of ✓✓ To increase the range/ mall can cover a large area There may be a lot of traffic with many users on a single access point / less sharing of available bandwidth / will provide higher access speed Signal interference by structures like walls 	(2)
6.2	6.2.1	Mobile device ✓ OR accept a suitable example such as Smart phone/tablet/smart watch	(1)
	6.2.2	The trend that mobile devices increasingly use apps \checkmark to access web-sites directly rather than via a browser. \checkmark OR The web is the backend and the app is the front end.	(2)
	6.2.3	Any ONE for two marks $\checkmark \checkmark$ Designing your program to ensure the continuing function of a piece of software under unforeseen circumstances. OR When a programmer anticipates problems and writes code to deal with them.	(2)
	6.2.4	 Any TWO of ✓✓ Check data for consistency and integrity Use try/catch Range checking Format checking Using pre-defined lists / combo box Check if items are selected or input entered from components 	(2)

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6.3	6.3.1	HTTPS / SSL✓	(1)
	6.3.2	 Public key sent to the person/computer wishing to communicate, sent over the network ✓ Public key used to ENCRYPT data/session key that is sent back to institution ✓ (bank), Private key that matches the public key which never moves over network) is used to DECRYPT the data/session key ✓ 	
		Concepts: Marks allocated towards the following: Encryption using public key Decryption using private key	
		Public key is sent / private key retained by user	(3)
6.4	6.4.1	Computer-processing where the physical location of people and objects are determined \checkmark and used during processing. \checkmark	(2)
	6.4.2	 Any ONE of ✓ Specific advertisements / notifications when someone walks pass a shop. Request to rate a shop as soon as you visit the shop. 	
		Any other acceptable answer.ooks	(1)
6.5	6.5.1	A white hat hacker does not cause damage ✓ they just prove skills/ test security/not committing a crime	
		A black hat hacker hacks to cause damage ✓ or steal data or commit a crime.	(2)
	6.5.2	The servers become overloaded, unresponsive, and effectively unavailable for everyone. \checkmark	(1)
	6.5.3	 Any TWO of ✓✓ Loss of revenue due to cost for security Downtime Damage of reputations / losing customers Loss of data Theft of money via web 	(2)
		physical address that has a reception desk and meeting room \checkmark s used as a shared space by people who otherwise work from a office. \checkmark	(2)

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6.7 6.7.1	Telecommuting ✓	(1)
6.7.2	List the device ✓ (example filtered microphone / ear phones) Motivation ✓ (example to block out background - sound / block out other conversations)	(2)
6.7.3	 Any ONE of ✓ Skype Teams FaceTime Jitsi Zoom WhatsApp calls 	
	Any other correct video conferencing platform	(1)
6.7.4	 Any ONE of ✓ Google Drive One Drive/Share point Dropbox 	
	Any other correct online storage space	(1)
6.8 6.8.1	While Virtual Reality immerses you into a virtual world and blocks out the real word \checkmark / Computer based, Augmented Reality refers to overlaying computer-generated images on top of real-time images \checkmark / Combines real world images with computer generated images.	(2)
6.8.2	 Any ONE of ✓ The app can have an assistant advertising some products The app can give you 3D views of some of the items in the shops 	
	Good explanation showing knowledge about using AR	(1)
6.8.3	 Any TWO of ✓✓ Camera Gyroscope / movement sensor Accelerometers GPS Light sensor 	(2)
	TOTAL SECTION F: GRAND TOTAL:	34 150