

basic education

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

NATIONAL SENIOR CERTIFICATE

GRADE 12

INFORMATION TECHNOLOGY P2

NOVEMBER 2021

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 14 pages.

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Please turn over

SECTION A: SHORT QUESTIONS

QUESTION 1

1.1	1.1.1	A✓		(1)
	1.1.2	C√		(1)
	1.1.3	B✓		(1)
	1.1.4	C√		(1)
	1.1.5	B✓		(1)
1.2	1.2.1	F✓		(1)
	1.2.2	 √		(1)
	1.2.3	G√		(1)
	1.2.4	J√		(1)
	1.2.5	M✓		(1)
	1.2.6	N✓		(1)
	1.2.7	P√		(1)
	1.2.8	A✓		(1)
	1.2.9	B✓		(1)
	1.2.10	D√		(1)
			TOTAL SECTION A:	15

SECTION B: SYSTEMS TECHNOLOGIES

QUESTION 2

2.1	2.1.1	The source code of the software is available to view \checkmark and is editable. \checkmark	(2)
	2.1.2	Any ONE: ✓ • Ubuntu • Linux • Chrome OS	(1)
	2.1.3	 Any TWO: ✓✓ Lack of formal support No one to hold accountable for errors Possible bugs/Unstable versions 	(2)
2.2	2.2.1	Defragmentation rearranges files \checkmark that are fragmented / scattered on the HHD disc \checkmark	(2)
	2.2.2	Solid State Drive ✓	(1)
	2.2.3	 Any TWO: ✓✓ A SSD is electronic no moving parts data can be accessed instantaneously no increase latency due to read write heads having to find the correct sectors / tracks 	(2)
2.3	2.3.1	Virtualisation refers to creating an entity (referred to as a virtual machine) that only exists in software. \checkmark	(1)
	2.3.2	 (a) Any TWO: ✓✓ minimal setup required minimal initial cost software is updated automatically on the cloud computers new features are regularly added can be used from any computer with an Internet connection easy to collaborate or share information with other users 	(2)
		(b) You pay a subscription fee ✓ and gain access to the services provided by SaaS ✓ OR	
		Your employer pays a subscription fee which grants employees access to the software.	(2)

2.4	2.4.1	A full backup is made initially \checkmark and on set intervals all the changes that have been made to the data get backed up. \checkmark	(2)
	2.4.2	Prevents unauthorised access ✓ OR an acceptable explanation	(1)
2.5	2.5.1	Uninterrupted Power Supply (UPS) ✓ OR Inverter with battery	(1)
	2.5.2	Any ONE: ✓ • WiFi • Bluetooth • LAN	
		Also accept HDMI	(1)
2.6	2.6.1	SOHO ✓	(1)
	2.6.2	The word processor will be able to type, spell check, auto save, etc. \checkmark at the same time. \checkmark	(2)
	2.6.3	The more RAM in your computer, the more data the user can work with at once \checkmark and this allows the user to run more programs at the same time \checkmark	(2)

TOTAL SECTION B: 25

4

SECTION C: COMMUNICATION AND NETWORK TECHNOLOGIES

QUESTION 3

3.1	3.1.1	A collection of computers or other computing devices connected \checkmark by some sort of communication medium to allow users to share software, hardware, data, and information. \checkmark	(2)
	3.1.2	WAN / Internet ✓ <i>Also ACCEPT</i> : GAN	(1)
	3.1.3	 Any TWO: ✓✓ Administrator required/ high expertise Sophisticated security required Malware can spread Cost implications 	
		Also ACCEPT: Server malfunction can disrupt the network Loss of data due to server crashing	(2)
3.2	3.2.1	The layout of devices in a network. \checkmark	(1)
	3.2.2	The star topology requires each of the nodes / devices to be independently connected \checkmark to the central hub / switch. \checkmark	(2)
3.3	3.3.1	 Any TWO: ✓✓ Low cost Software is generally free Allows video conferencing / calls Allows you to display / transfer documents, images, and videos all while simultaneously engaging in a conversation 	(2)
	3.3.2	 Any ONE: ✓ Stable internet connection Same version of software installed on both devices Purchase credits to make phone call to certain numbers Have speakers, webcam, and mic / headset 	(1)

3.4.1		
	(a) A browser simply displays web pages. \checkmark	(1)
	(b) You need a search engine to search for appropriate content \checkmark	(1)
3.4.2	(a) A cookie is a small text file ✓ used to store the preferences/settings of a website visited. ✓	(2)
	(b) When visiting the same website again, it 'remembers' your profile and applies your preferences automatically. ✓	(1)
3.4.3	Click farms are companies that pay workers to repeatedly click on website elements / generate 'likes' \checkmark to artificially 'increase' or 'boost' the status of a product or web page. \checkmark	(2)
3.5.1	transmitted and received, ✓	
3.5.2	Shaping happens when an online activity gets prioritised over others \checkmark when the network/Internet is busy \checkmark – only certain online activities are restricted during peak times. Throttling reduces bandwidth to all activities \checkmark when network is strained or once you have exceeded your monthly limit.	(3)
3.6.1	A digital certificate is used to verify the validity/authenticity of a person or organisation. \checkmark	(1)
3.6.2	 Any ONE: ✓ There will be an 's' in the URL of the website e.g., <u>https://www.Google.co.za</u> There will be a lock symbol in the address bar 	(1)
	 3.4.2 3.4.3 3.5.1 3.5.2 3.6.1 	 (a) A browser simply displays web pages. ✓ (b) You need a search engine to search for appropriate content ✓ 3.4.2 (a) A cookie is a small text file ✓ used to store the preferences/settings of a website visited. ✓ (b) When visiting the same website again, it 'remembers' your profile and applies your preferences automatically. ✓ 3.4.3 Click farms are companies that pay workers to repeatedly click on website elements / generate 'likes' ✓ to artificially 'increase' or 'boost' the status of a product or web page. ✓ 3.5.1 Range refers to the measurement of how far data or a signal can be transmitted and received, ✓ Bandwidth refers to how much data you can send through the network ✓ per time unit 3.5.2 Shaping happens when an online activity gets prioritised over others ✓ when the network/Internet is busy ✓ – only certain online activities are restricted during peak times. Throttling reduces bandwidth to all activities ✓ when network is strained or once you have exceeded your monthly limit. 3.6.1 A digital certificate is used to verify the validity/authenticity of a person or organisation. ✓ 3.6.2 Any ONE: ✓ There will be an 's' in the URL of the website e.g., https://www.Google.co.za

(1)

(1)

(2)

(1)

3.7 3.7.1 Any ONE: ✓

- A type of malware that exploits weaknesses in an application or operating system in order to spread
- Spreads copies or replicates itself over a network
- 3.7.2 Any ONE: ✓
 - Hard drive space decreases even though no extra files have been loaded on the HDD
 - Performance of the computer decreases
 - Files are missing but not deleted by the user / new files on HDD that were not added by the user
 - Anti-virus software detects a worm and requests a user response to delete the file
- 3.7.3 A firewall is a network security device/software that monitors incoming and outgoing network traffic ✓ and decides whether to allow or block specific traffic based on a defined set of security rules.✓
- 3.7.4 A white hat hacker. ✓

TOTAL SECTION C: 30

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(1)

(2)

(3)

(3)

(2)

SECTION D: DATA AND INFORMATION MANAGEMENT

QUESTION 4

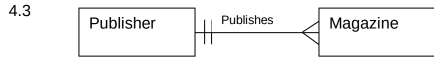
4.1 4.1.1 A database containing many tables linked together in a relationship. ✓

Also ACCEPT:

- A database containing tables that are linked with primary and foreign keys.
- 4.1.2 Any ONE ✓ with explanation: ✓
 - <u>Insertion anomaly</u>: The database has been created in such a way that required data cannot be added unless another piece of unavailable/unrelated data is also added
 - <u>Deletion anomaly</u>: The legitimate deletion of a record of data can cause the deletion of some required data.
 - <u>Update / Modification anomaly</u>: Incorrect data may have to be changed, which could involve many records having to be changed, leading to the possibility of some changes being made incorrectly.

4.2 Any THREE of $\checkmark \checkmark \checkmark$

- ReleaseDate: Date/Time
- Price:Currency
- eMagazine:Boolean
- NumPrinted:Number



Entities displayed on correct side of diagram ✓
Correct relationship type indicated (One-to-Many) ✓
Correct verb used in relationship ✓

4.4 4.4.1 *Any TWO*: ✓✓

- Completeness of data
- Accuracy of data
- Consistency of data

4.4.2 Any ONE: ✓

- ensuring referential integrity
- including validation in your database design (1)

SECTION E: SOLUTION DEVELOPMENT

5.1	5.1.1	True ✓	(1)
	5.1.2	False ✓	(1)
	5.1.3	False ✓	(1)
5.2	5.2.1	6 ✓ 6 ✓	(2)
	5.2.2	Input A Input B Temp = $A \checkmark$ A = $B \checkmark$ B = Temp \checkmark Display A Display B	
		Accept any variable used as a temporary holder	(3)
5.3	5.3.1	 Any ONE:✓ A string value is assigned to an integer type variable Add the StrToInt function Type cast from a String to an integer 	(1)
	5.3.2	<pre>if iFirst > iSecond ✓ then sMeal:= 'chicken'✓ Else if iThird < iFirst✓ then sMeal:= 'fish'✓ Else sMeal:= 'burgers'✓ Concepts:</pre>	
		 If + condition Assign correct value to sMeal Else if + condition 	
		Assign correct value to sMeal	
		 Else assign correct value to sMeal 	(5)
	5.3.3	B✓✓	(2)

5.4

- 5.4.1 Any TWO: √√
 - Specifies the structure or behaviour of an object / Helps to visualize an object
 - Provides a template as a guides to constructing an object
 - Breaks down a complex object into simple parts
 - To list attributes
 - To indicate accessibility of attributes/methods (2)
- 5.4.2 Returns the current value for an attribute of an object \checkmark (1)
- 5.4.3 setNumCopies() ✓

TOTAL SECTION E: 20

(1)

(1)

SECTION F: INTEGRATED SCENARIO

QUESTION 6

6.1	6.1.1	Any ONE: ✓
	• • • • •	

- PHP .
- JavaScript •
- 6.1.2 It allows web developers to design the layout ✓ and appearance of web

	pages once and automatically updates design changes done on other web pages \checkmark		
	Concepts:Design the layout and appearance onceAutomatically updates all web pages	(2)	
6.1.3	SQL is used to interact with the database, \checkmark and make the website more interactive. \checkmark		
	 Concepts: Interaction with the database to store and retrieve data Makes the website more interactive 	(2)	
6.1.4	(a) Location based computing ✓	(1)	
	(b) GPS√	(1)	
6.2.1	Any TWO: ✓✓ • RAM • CPU • Graphics card / GPU • I/O cards		
	Also accept HDD/SSD	(2)	
6.2.2	 Any TWO: ✓✓ Larger screens Supports modular design/custom design Easy to upgrade 	(2)	
6.2.3	 Any ONE: ✓ Disable specific features Run system clean-up 	(1)	

6.2.4	Recycling the material ✓			
	Donating the computers to needy societies ✓	(2)		

6.2

6.3	6.3.1	Process whereby certain routine office processes are carried out without human intervention \checkmark	(1)
	6.3.2	Any TWO advantages: ✓✓	
		 Saves time by completing repetitive tasks faster More accurate Manages digital processes effectively 	(2)
6.4	6.4.1	Hotspot/Access Point✓	(1)
	6.4.2	(a) Attenuation causes loss of signal strength in networking – leads to interruptions ✓	(1)
		(b) Fibre optic cable ✓	(1)
	6.4.3	 Any TWO: ✓✓ Wider range More secure Faster speed 	(2)
6.5	6.5.1	Posting of short text/pictures/audios \checkmark on a social media platform. \checkmark	
		Concepts:Posting of short messagesOn a microblogging/ social media platform	(2)
	6.5.2	 Any TWO: ✓✓ Mental health issues Social issues e.g. anti-social behaviour Inactivity/overweight Physical problems e.g. eye strain, wrist aches, back aches 	
		Also accept: CTS, RSI	(2)
6.6	6.6.1	Internet of Things✓	(1)
	6.6.2	 Any TWO: ✓✓ Wi-Fi Bluetooth Physical Connection Sensors 	(2)
			. ,

		TOTAL SECTION F: GRAND TOTAL:	40 150
		Concept: Any person in charge of the files in the folder	(1)
	6.11.2	Administrator√	
		 Read files Copy files Save As 	(2)
6.11	6.11.1	Any TWO: ✓✓	
6.10	It is a f	orm of encryption to control access to the content. \checkmark	(1)
		pts: Normal/standard password/verification/biometrics OTP(One Time Pin) which expires sent via SMS/email to	(2)
6.9		sword is originally needed to log in \checkmark then an OTP is sent to another via SMS/email to verify \checkmark	
6.8	A grow	ing list of records, \checkmark called blocks that are linked using cryptography. \checkmark	(2)
	6.7.2	 Any ONE: ✓ Counting the number of stars in the galaxies Finding a solution/cure for the Ebola virus Finding a solution/cure for certain strains of childhood cancer Finding new prime numbers Categorising galaxies Searching for alien life Fight AIDS Or any other applicable example 	(1)
6.7	6.7.1	The processing power of many computers are combined to work together \checkmark to solve a single problem. \checkmark	(2)