

# basic education

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

NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**INFORMATION TECHNOLOGY P2** 

-----

**FEBRUARY/MARCH 2015** 

**MEMORANDUM** 

----

**MARKS: 150** 

This memorandum consists of 12 pages.

Copyright reserved

Please turn over

# SECTION A: MULTIPLE-CHOICE QUESTIONS

1.1	C✓		(1)
1.2	C✓		(1)
1.3	B✓		(1)
1.4	A✓		(1)
1.5	D✓		(1)
1.6	B✓		(1)
1.7	B✓		(1)
1.8	D✓		(1)
1.9	C✓		(1)
1.10	A✓		(1)
		TOTAL SECTION A:	10

#### SECTION B: SYSTEM TECHNOLOGIES

2.1.1	An operating system is (system) software $\checkmark$ which manages / controls all the activities that take place in a computer. $\checkmark$	(2)
2.1.2	Android 🗸	(1)
2.1.3	<ul> <li>Any ONE of: ✓</li> <li>If the upgrade process is disrupted, the device might no longer function.</li> <li>The upgrade software may contain bugs.</li> </ul>	(1)
2.1.4	<ul> <li>The operating system splits / shares the CPU time between the active programs. ✓</li> <li>It appears as if the computer is running multiple programs at once. ✓</li> </ul>	(2)
2.2	<ul> <li>Any TWO of: √√</li> <li>Physical size is smaller than HDD</li> <li>It is more robust than HDD</li> <li>It uses less power than HDD</li> <li>It is faster than HDD</li> </ul>	(2)
2.3.1	Thrashing ✓	(1)
2.3.2	It makes use of space on secondary memory / storage / hard drive✓ using it as primary memory / RAM.✓ <i>Virtual memory (one mark only)</i>	(2)
2.3.3	It might be difficult to obtain RAM chips / DIMMs that are compatible with the older motherboards $\checkmark$ .	(1)
2.4.1	Each core can process separate programs $\checkmark$ at the same time. $\checkmark$ <b>OR</b>	
	Each core acts like a separate CPU making it possible to execute multiple tasks simultaneously.	(2)
2.4.2	3Tb HDD $\checkmark$ Hard disk size could be reduced	(1)
2.4.3	<ul> <li>(a) The clock pulses determines the rate at which activities take place ✓</li> <li>within the CPU, data transmission / processing only takes place at each pulse</li> <li>✓ of the system clock.</li> </ul>	(2)
2.4.3	(b) The speed of the system clock $\checkmark$ will be multiplied by a specific value $\checkmark$ in order to obtain the required clock speed for the specific CPU. Clock multiplication – one mark only	(2)

2.4.4	<ul> <li>(a) It connects the different components on the motherboard. ✓</li> <li>OR</li> <li>The internal buses transfer data and instructions between components.</li> </ul>	(1)
2.4.4	(b) Point-to-point connections are dedicated connections which cannot be interrupted/shared $\checkmark$ and therefore speeds up the operation of the CPU whereas buses are shared between components / carries data between multiple components. $\checkmark$	(2)
2.5.1	It can be used in access control $\checkmark$ to prevent unauthorised access to laptop $\checkmark$ OR a similar description e.g used for biometric access control	(2)
2.5.2	<ul> <li>Any ONE of: ✓</li> <li>Retinal scanner</li> </ul>	

- Face recognition scanner
- Voice recognition

(1)

#### TOTAL SECTION B: 25

# SECTION C: COMMUNICATION AND NETWORK TECHNOLOGIES

3.1.1	Correct layout ✓ Diagram include: Switch/Hub ✓ Computers ✓	(3)
3.1.2	<ul> <li>Any TWO of: ✓✓</li> <li>Easy to troubleshoot</li> <li>Easy to replace individual computers</li> <li>If one device stops working, network is not disrupted</li> <li>Easy to install/set up/maintain</li> </ul>	(2)
3.1.3	Bus ✓ or Ring	(1)
3.2.1	mobility ✓ OR cost saving / easier to set up	(1)
3.2.2	<ul> <li>Any TWO of: ✓✓</li> <li>WiFi range is limited.</li> <li>Buildings / obstructions might require a distributed layout</li> <li>Multiple computers sharing one access point will drastically decrease speed</li> <li>An access point can only support a limited number of connections.</li> </ul>	(2)
3.2.3	Because the signal is broadcasted, it is easy to intercept the data $\checkmark$ and therefore the data, and password, can be accessed.	(1)
3.3.1	Is the process whereby a close replica of a web site (or e-mail) is created ✓ in order to create a hoax/false webpage that represents another valid site. ✓ OR Creating a hoax/false webpage that closely represents another valid site.	(2)
3.3.2	<ul> <li>Any TWO of the following concepts √√</li> <li>Use anti-virus and anti-spyware software</li> <li>Regularly update software / anti-virus</li> <li>Don't open e-mails or attachments from suspicious sources</li> <li>Scan external devices before you use them</li> <li>Don't install pirated software / untrustworthy software</li> <li>Activate the firewall</li> <li>Don't visit / download from suspicious websites</li> <li>Read and obey security warnings on websites / software</li> </ul>	(2)

3.4.1	<ul> <li>Technology used in the website is not compatible/available on the mobile device, e.g. Flash player. ✓</li> <li>The website has not been designed for a smaller screen size/has been designed for larger computer screens. ✓</li> </ul>	(2)
3.4.2	Bluetooth is used by devices like keyboards✓ and WiFi is used for wireless networks ✓ two separate technologies. <b>OR</b>	
	The mobile device offers two wireless technologies – ONE mark only	(2)
3.5.1	VoIP ✓	(1)
3.5.2	<ul> <li>Any TWO of: ✓✓</li> <li>Data is expensive.</li> <li>Bandwidth of connections is often very low</li> <li>Internet connections are not reliable/ not available everywhere.</li> <li>Not all schools will have the necessary hardware.</li> </ul>	(2)
3.5.3	Cross platform means that software is designed to run on different operating systems. $\checkmark$	(1)
3.6.1	The manager needs to be connected to the Internet. $\checkmark$ After that the manager connects to the resource centre's server $\checkmark$ with access being controlled with a username and password. $\checkmark$	(3)
3.6.2	The desktop of the remote computer appears as a separate application on his computer $\checkmark$ which allows him to work with the computer as if seated in front of the computer itself. $\checkmark$	(2)
	TOTAL SECTION C:	27

#### SECTION D: DATA AND INFORMATION MANAGEMENT

4.1	A desktop database is usually used for single user applications and is installed on personal computers. $\checkmark$ A server database is installed on the server and is accessed by the user using					
	a network connection and shared by users. $\checkmark$	(2)				
4.2.1	(a) 1 (DevicesTb) to many (BorrowedTb) ✓	(1)				
	(b) DeviceID in DevicesTb $\checkmark$ and DeviceID in BorrowedTb $\checkmark$	(2)				
	(c) BorrowedTb has DeviceID as the foreign key ✓ and DevicesTb has DeviceID as primary key ✓	(2)				
4.2.2	<ul> <li>(a) SELECT Make, Type, Value FROM DevicesTb WHERE Type = 'T' ORDER BY Value DESC</li> <li>Correct fields and table: Make, Type, Value from DevicesTb ✓</li> <li>Condition: Type = 'T' ✓</li> <li>Sorting: ORDER BY ✓ Value DESC ✓</li> </ul>	(4)				
	<ul> <li>(b) DELETE FROM DevicesTb WHERE Type = 'P'</li> <li>Correct Table: DevicesTb ✓</li> <li>Correct field: Type ✓</li> <li>Correct condition: 'P' ✓</li> </ul>	(3)				
	<ul> <li>(c) UPDATE DevicesTb SET Value= Value- Value*10%</li> <li>Correct instruction and table:- UPDATE DevicesTb✓</li> <li>Correct field to change:= Value ✓</li> <li>Correct calculation:- Value-Value*10% ✓ OR Value-Value*0.01</li> </ul>	(3)				
	<ul> <li>(d) SELECT MemberID, Type, DateBorrowed FROM DevicesTb, BorrowedTb WHERE DevicesTb.DeviceID = BorrowedTb.DeviceID AND DateReturned IS NULL</li> <li>Correct fields: MemberID, Type, DateBorrowed ✓</li> <li>Correct Tables: DevicesTb, BorrowedTb ✓</li> <li>Connection: DevicesTb.DeviceID = BorrowedTb.DeviceID ✓</li> <li>Correct field in condition: DateReturned ✓</li> <li>Correct condition: IS NULL ✓</li> </ul>	(5)				
4.3.1	<ul> <li>Fine – currency ✓</li> <li>DateOfBirth – date ✓</li> </ul>	(2)				
4.3.2	Any TWO of the following: $\checkmark \checkmark$ May borrow only two books/no space to borrow more than two books Repeating fields					
	Fields are dependent on a field other than the primary key Two different entities (members/books) included in one table	(2)				
	TOTAL SECTION D:	26				

#### SECTION E: SOLUTION DEVELOPMENT

5.1.1	(a)	Age: the user has to select from list of options thus preventing invalid input. $\checkmark$	
		<b>OR</b> prevents typing errors / all possible values displayed / saves time	(1)
	(b)	Gender: only one of the given options may be selected. ✓ OR prevents both options from being selected / prevents typing errors	(1)
5.1.2	• Ai • Te	ONE of: ✓ ny character can be saved in a string variable ext box is type string and the surname variable will be of the same type o type casting needed when using the value	(1)
5.1.3		correct day may be selected for a specific month $\checkmark$ 29 February used in n-leap year OR <b>30</b> February/31 April, etc. $\checkmark$	(2)
5.1.4	<ul> <li>Di</li> <li>In</li> <li>Th</li> </ul>	TWO of: ✓✓ isplay what caused the error / Give a specific error message dicate how error can be corrected ne user could be given the option to continue or cancel the current peration.	(2)
5.2.1	It is u	ised to create/instantiate ✓ an object.	(1)
5.2.2	The a	attributes are private $\checkmark$ /attributes cannot be accessed directly	(1)
5.2.3	(a) A	uxiliary ✓	(1)
5.2.3	(b) if else	(age >=10 AND address Not Null) ✓ OR✓ (age > 16 AND membership validated) ✓ return <b>true</b>	
		urn <b>false</b> ✓	(4)
5.3.1	(a) F	Read days ✓	(1)
5.3.1	ŇÓŤI	days > 0) ✓ AND (days < 100)✓ E: AND operator must be used. pt if Java or Delphi code is used.	(2)

5.3.2 (a)

Count	Count < 10
1	True
2	True
3	True
4	True
5	True
6	False

Count incrementing from 1 to 6  $\checkmark$ Count < 6 True for 1 to 5  $\checkmark$ Count < 6 False for 6  $\checkmark$ 

(3)

5.3.2 (b) Count <= 6 ✓

(1)

(1)

(1)

- 5.3.2 (c) Counter will be 1 larger than the real count ( count will become 7) ✓OR Average will be calculated incorrectly
- 5.3.2 (d) Line 1: Count = 0 ✓

#### 5.4 Marks given for:

- Taking first index as highest or making highest = 0√
- Looping through days to compare ✓
- Testing array value against highest or against value at highest index ✓
- *then* Changing highest *or* highest index ✓

Possible algorithm solution Take first index as highest ✓

Loop 2 to 5 (4 times) ✓

Test array value against high index array value√

Change index to new high value✓

Display from Weekdays array the day in highIndex position

**NOTE:** Loop and If dependency must be clearly indicated/indented.

Possible pseudocode solution

highIndex ← 1
index ← 1
repeat until index = 5
index ← index + 1
If NumBooks[index] > NumBooks[highIndex]
highIndex ← index
end repeat
Display from Weekdays array the day in highIndex
position

(4)

#### TOTAL SECTION E: 27

(2)

(4)

#### SECTION F: INTEGRATED SCENARIO

#### **QUESTION 6**

- Save paper
- Save ink/cartridges
- Easier to distribute/can send via e-mail or drop box
- Cheaper to send to many people
- Easier to store/backup/save

6.1.2		the	computer	is en	energy	efficient	without	sacrificing	
	performan <b>OR</b> Device	 been	designed ir	n ord	der to use	less elect	ricity.		(1)

- 6.1.3 *Any TWO of:* ✓ ✓
  - Recycle
  - Use for spare parts
  - Make use of companies that dispose of e-waste (2)

6.2.1	4G is provided by cellular ✓ service providers as an extension of mobile voice service, while WiMAX is a service dedicated for Internet connection only ✓	(2)
6.2.2	Cellular data/Internet connection is in general more expensive. $\checkmark$	(1)
6.2.3	Both use radio wave / microwave transmission ✓	(1)

- 6.3.1 Any ONE of: ✓
  - Theft of data
  - Theft of hardware
  - Accidental damage / deleting while working with data (1)
- 6.3.2 *Any TWO examples with explanations:*

RAID✓ – uses multiple disks to be able to prevent/repair data loss✓ Backup✓ – provides an extra copy of data to be used after data loss✓ Anti-malware software - protects against malicious programs that may damage data Firewall – prevents unauthorized access to local network to prevent access to, and theft of, data Training of personnel – teaching people how to identify risks like phishing and spoofing

6.4.1 It is a small text file that is stored on your computer when you visit a website  $\checkmark$  that records your use and preferences for the specific site.  $\checkmark$  (2)

6.4.2	<ul> <li>Any TWO of: ✓✓</li> <li>Cookies are not stored.</li> <li>Personal details not accessible.</li> <li>No record of browser history/browser history not saved</li> <li>Makes tracking of browsing patterns more difficult</li> </ul>	(2)
6.5.1	A wiki is a collaborative $\checkmark$ reference resource where any user can make contributions. $\checkmark$	(2)
6.5.2	<ul> <li>Any TWO of: ✓✓</li> <li>The administrator can moderate content before it is published</li> <li>Published content can be cross checked with other sources on web</li> <li>Request knowledgeable people to assist in moderating content</li> <li>Remove content that is not accurate</li> <li>Provide for professional peer comment on content placed on site</li> </ul>	(2)
6.6.1	File is split into sections $\checkmark$ and shared via a number of peers $\checkmark$ instead of a server.	(2)
6.6.2	<ul> <li>Any ONE of: ✓</li> <li>You Tube</li> <li>Streaming</li> <li>The cloud/DropBox/GoogleDrive/SkyDrive</li> </ul>	(1)
6.7.1	The (a) key is a formula that is used to encrypt / change the information $\checkmark$ so that it cannot be read, the (a) key is used to decrypt it again after transmission $\checkmark$ and make it readable again.	(2)
6.7.2	<ul> <li>(a) Any ONE of: ✓</li> <li>Online storage space</li> <li>Storage in the cloud</li> </ul>	(1)
6.7.2	<ul> <li>(b) Any <i>TWO</i> of: ✓✓</li> <li>Access on any device with Internet access</li> <li>No need for large storage capacity in devices</li> <li>Files can be accessed anywhere where Internet is available</li> <li>Easy to maintain / update material</li> </ul>	(2)
6.8.1	Globalisation describes the increasing trend and ease with which people, goods, services and information $\checkmark$ travel around the world with the use of technology. $\checkmark$	(2)

#### 6.8.2 Any THREE of: $\checkmark \checkmark \checkmark$

- Can obtain information much faster
- Access to information is not restricted to certain place, people, time/No borders
- Processing large amounts of data: Collection of data for elections/voting process
- Safety: Electronic money
- Convenience: Online banking/ATMs
- Employment: provides opportunities for skilled workers
- Tele medicine/developments in equipment
- Telecommuting

(3)

# TOTAL SECTION F: 35

#### GRAND TOTAL: 150