

Prepared for Life

## INFORMATION TECHNOLOGY NOV EXAM THEORY – GRADE 10

NAME: Memo	GRADE:
DATE: 22 NOVEMBER 2021	MARKS: 130
MODERATOR: MR N NAINAR	TIME: 2 HOUR
EXAMINER: MR SC EILERTSEN	

#### **INSTRUCTIONS:**

- 1. Neatly write the answers in the spaces provided.
- It is in your own interest to write neatly with a dark coloured pen. 2.
- This examination is 20 pages. Ensure that your examination paper is complete. 3.
- There are no trick questions on this paper e.g. a comma that did not print clearly would 4. not be the intention of any of the questions.
- You can use a non-programmable calculator. 5.
- There is an additional page at the end of the examination paper if you need extra space. 6. If you use it, please label your answer clearly using the same numbering as the examination paper. EG 1.2.4.3)



Column A - Terms	Column B - Definition
1.1 Proxy server	A. Make use of computing services like storage,
·	databases, software, networking etc over the Internet.
1.2 Radio-Wave transmission	B. A tiny portable computer chip which holds
	information and allows you to connect with your
	network. This means you can make calls, send SMS
	messages, and connect to mobile internet services.
1.3 Web browser	C. A standard that provides a unique number for
	every character, no matter what operating system,
	application, or language. See addendum A
1.4 Spyware	D. Software that is installed in a computer or mobile
	device without the user's knowledge and that
	transmits information about the user's activities.
1.5 Cloud computing	E. Software that is copyright but given away by the
	author. You cannot alter the application as you don't
	have the source code.
1.6 Unicode	F. Storing your files, movies, music etc on a platform
	like Google drive.
1.7 Product key	<b>G.</b> Free software that allows you to anonymously surf
	the Internet and pretend to be someone else.
1.8 Freeware	H. This is how radio, TV and cellular phones (WiFi
	and Bluetooth etc ) communicate without cables.
1.9 SIM	A.A software program used to locate and view web
	pages. It processes the HTML code making up the
	page and renders it on the screen.
1.10 Server	J. A low level programming language that is very fast
	but is machine dependent.
	K. A powerful computer that is a node on a network –
	it provides various resources like network security,
	hardware access, disk space, printer access etc
	L. This protects your identity online by encrypting all
	your communications before deleting them later.
	M. A unique code that will activate a legally purchased
	software application.
	N. A powerful computer that is a node on a network
	through which all web content passes. It also
	improves web performance by caching web content
	and plays a role in network security.

1.1 N 1.2 H 1.3 F 1.4 D 1.5 H

1.6 L 1.7 M 1.8 E 1.9 B 1.10 K

## Section B

# **Data Representation**

Question 2	2
------------	---

2.1) Count from the number 16 to the number 21 using binary 10000 10001	
10010 10011 10100 10101	(3)
2.2) Count from the number 281 to the number 288 using hexadecimal 119 11A	
11B 11C 11D 11E 11F 120	(4)
2.3) In binary, what is the biggest number that can be represented using 5 bits?	_ (1
2.4) How many possible combinations can there be using 8 bits?256	_ (1)
2.5) Add the number 1011 1101 to 0011 1111	
1011 1101	
0011111	
1111100	(4)

#### Section C

#### **Theory**

## **Question 3**

For each of the questions below, you need to select **the most correct answer** from the options provided. Use the answer grid at the bottom of each page to record your answers.

- 3.1) Which part of the CPU is responsible for all logical calculations?
  - a) ALU
  - b) CU
  - c) The registers
- 3.2) Primary memory is
  - a) Volatile
  - b) Non-volatile
- 3.3) Secondary memory is made up of ....
  - a) HDD
  - b) SSD
  - c) CD-ROM
  - d) DVD
  - e) External hard drive
  - f) Depending on the configuration of the computer, it could be made up of all the above
  - g) None of the above
- 3.4) The process by which data on one device is automatically updated so that it is matches the data on another device; this way **both devices** have access to the **newest version** of the data.
  - a) Synchronization
  - b) Volatile
  - c) Non-volatile
  - d) Encryption
  - e) Backup
- 3.5) What can we expect to find on the ROM chip on a computer?
  - a) Firmware
  - b) Software that is stored semi permanently
  - c) Permanent software which can, under certain conditions, be updated
  - d) Software that is lost when the power is turned off
  - e) Options a, b, c and d.
  - f) Options a, b and c.
  - g) Option a only.

Question	3.1	3.2	3.3	3.4	3.5
Answer	A	A	F	A	F

- 3.6) Which software license is the operating system Linux distributed under?
  - a) Proprietary
  - b) Free and open source General public license (GNU)
  - c) Creative commons
  - d) Freeware
  - e) Freemium

#### 3.7) A device driver

- a) Is part of the operating system.
- b) Is software that allows the operating system to communicate with a certain piece of hardware e.g. a printer
- c) Is part of the Windows operating system.
- d) Is part of Office 365
- e) Provides protection from malware
- 3.8) A virus can be best described as ...
  - a) Software that is illegally loaded onto a computer that causes damage to the system
  - b) Software that is illegally loaded onto a computer that transmits data via the internet to the software author without the permission of the user.
  - c) Software that automatically displays or downloads adverts or services based on the historical activities detected in the browser history.

#### 3.9) Android

- a) Is a popular type of mobile phone.
- b) Is an operating system based on Linux; it is open source but developed by Google.
- c) Is a device that has a touch screen
- d) Is another name for a smart phone
- e) Means compatible with phones and tablets.
- 3.10) Where would you expect to find an SD card
  - a) In a camera
  - b) In a phone
  - c) In a drone
  - d) Any device that needs small secondary memory
  - e) Any device that needs small primary memory
  - f) Any device that needs small volatile memory

Question	3.6	3.7	3.8	3.9	3.10
Answer	В	В	A	В	D

(10)

#### **Section D**

#### Internet and www

#### **Question 4**

4.1) The difference between data and information.

#### The Scenario

I have a business that sells international men's and woman's fragrances online. I have two ranges for each – budget and luxury.

- **A)** I have a **database** of 1000 people that buy from my website every month. I have their names, where they live, their gender, their date of birth, their marital status, and their profession.
- B) By running several SQL queries, I discover that...
- Women under the age of 30 spend more with me in the first 15 days after receiving their salaries than other groupings. They favour the budget ranges.
- <sup>2</sup> By contrast I find that single men over the age of 45 spend more later in the month but confine their purchases to the more luxury ranges.

Using the examples above (A and B) explain which is an example of "data" and which is an example of "information". A - data, Although structured it

Offers no useful insight. Not actionable

B-information. Offers insight that is

Useful and can be implimented.

(4)

4.2. **Using the question 4.1 A and B, above** what clever marketing strategy could I implement on my online fragrance website to increase sales and profit?

Change the website banner from budget to buxury on 15th of the month etc

(3)

4.4) Study the screenshot below and answer the questions that follow. 🙀 JAVA - Java Teacher | Computer 🗡 Home - First National Bank - FIX New Tab × Q https://www.fragrance.co.za/men/luxury/italian.html Getting Started https://www.fragrance.co.za/men/luxury/italian.html — Visit This time, search with: ..4.1) What is the current URL I am about to visit? www. fragrance.co.za/men/luxury/italian 4.4.2) As in your PAT in grade 12, thought, planning and structure are very important. Looking at the complete URL above and considering the scenario, would you say that the URL demonstrates "careful planning" or "a lack of planning". Explain your answer. Careful planning-logical hierarchical folder Structure that matches the product range (2) r.4.4) What does "www" stand for? wide web (1) 4.4.5) What is the domain name? Why. Fragrance. Co.Za (1) 4.4.6) In which country is the server that hosts the website?  $\frac{1}{2}$ 4.4.7) What is the path to the resource that I am interested in? men/luxury/italian.html (2) 4.4.8) Which web browser is being used in the screen shot? \_\_\_\_\_\_(1) 4.4.9) Identify (name) in order from left to right, the six avatars (little logos) after the words "This time, search with:" Google Amazon Bing duckduck go hikipedia (3) Grade 10 IT Theory book marks

4.5) I want to see what my competitors are charging for a particular product, so I go to Google Search to find out.



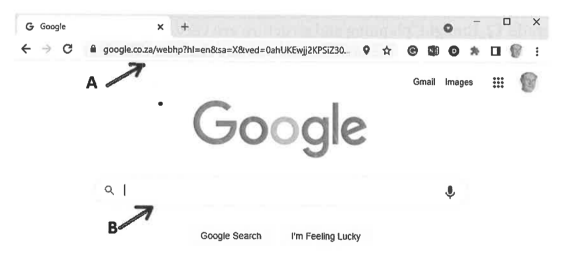
- The product must be perfume
- The product must be Versace
- The product must be Bright Crystal
- The product must **not** be mini (I do not want to view the mini size)

What would I type into the Google search bar to get the best results?

(Answer in the space below)

for sale + perfume + Versace + "Bright Crystal"
- mini (can use AND NOT) (4)

4.6) Study the screen shot below and answer the question that follows



4.6.1) What is the difference between the area indicated by A and the area indicate by B? Explainfully. Note mark allocation.

A-URL website address I am going

B-Google search bar. What I am

Searching for

4.7) Read the article (Addendum B) that defines "Instant Messaging". Would you describe WhatsApp as an Instant Messaging service? Explain your viewpoint in full.

Not Fristant Messaging. WhatsApp can deliver your messages later when you log in.

WhatsApp is social media allowing images, and in text and voice (4)

Services

#### **Question 5**

5.1) I have a database for the clients that buy from my online fragrance shop. Carefully re-read the **scenario** in question 4. Now design a one table database that would match the scenario. Use the table below (you are creating a **schema**)– you do not have to use all the lines provided but do note the mark allocation.

			(10) (12 marks)
	Name of your dat	abase:	
		+10	agrance or similar
	Name of your tab	le:	
		tb/	fragrance
	Field Name	Datatype	Description of the type of data the field holds.
	ID	autonumbe	unique identifier
	first Name		V
1	TI'SE Mame	CEXC	
4	last Name	text	
4	Adress	text	Street
J	Address 2	text	City or town
0	gender	text	
オイ	do6	date	·
	marital	text	
	protession	text	

5.2) Write out the SQL query to insert a new record into the database schema described above

FNSCRT INTO tblfragranc (first name)

last name, Add I Add gender, dob martital,

profession VALGES ("Steve" "Eilertsen" (6)

" 20 main St", "Randburg", "M", #01/01/2000#

Grade 10 IT Theory " teacherio") W

F

column A with column B. Do this by using the grid after this table. Write the letter from inition column B next to the matching term in column A. There are more definitions.

Column B - Definition
A. A computer on a network designed to be used as
the central controlling device that offers services and
resources to client computers.
B. A type of bounded media made up of pairs of
copper wires twisted together.
C. A exists where a user transfers data and
synchronizes data between cell phone, laptop,
camera, printer, and wearable devices.
D. A device connected to a network or even to the
Internet.
<b>E.</b> The term we used when referring to a high-speed
cable, usually fibre optic, that connects LANs togethe.
F. Local area network, usually in a single building or a
few buildings that are close together. The nodes are
generally connected by bounded media.
<b>G.</b> Cable made from plastic or glass that can be used
to network computers together or even LANs
together.
H. A network that effectively spans a whole country.
A computer not connected to any other electronic
device.
J. A computer on a network that receives services or
can access resources provided by a central server.
K. A system of software or hardware, or both, that
prevents unauthorized access to or from a private
network.
L. Connects nodes to a network.
<b>M.</b> A dedicated computer whose only job is to receive
print jobs and if the permissions allow, send the print
job onto the printer.
N. An electronic device that joins computer networks
together using either wired or wireless connections.
6.0 M
6.2
6.4
0.1
6.6
6.8K
$\underline{\qquad}6.10\underline{\qquad}\underline{\qquad}\qquad$

6.11) Study the two diagrams in Ac	ddendum A. (Section F.	. Question 6 Networking	Diagram A
and Diagram B)			

The setup in Diagram A offers advantages and disadvantages. The same for Diagram B. Discuss in detail the advantages and disadvantages of each setup with regard to the placement of the server. In your answer try to include the following concepts...

Backups, scalability, cost (salaries, hardware and software), reliability, ownership, security, risk,
productivity, convenience
Local-control but have capital cost +
maintenance. No redundancy. Not
easily scalable. Total ownership
Cloud - less control but better security
O no capital gost or orgoing
maintenance. Highly scalable.
Lower total risk
(8)

6.12) **A network** application is designed to run on multiple computers that are connected via a petwork, often the Internet. Explain what is meant by a "client-server network." Include in your answer where the data is likely to be stored – **locally** or **remotely**.

A Centralized computer berves resources
to connected clients - can be
files or a software application.
Clients are likely to store their (4)
files remotely on a file server

6.13) Networking offers many advantages to an organization e.g. file sharing, collaboration, printer sharing, centralization of data, and productivity to mention a few.

Sharing a file (or folder) is a common activity within an organization. You have a lot of control **how** you share your file i.e. the rights and permissions that you grant the people that you share the file with.

Make a study of **Addendum A** - (**Section F. Question 6. Diagram C and Diagram D**)
In both diagrams I am going to share the file called "ASCII table.docx" by sending them a link to my file. The conditions under which I share the document are not the same however. Explain where the **sharing permissions are the same** and where the **sharing permissions are different**.

In these ways the sharing permissions are the same	In these ways the sharing permissions are different
Anyone who is sent the	C- Cannot edit +
link can access the	Cannot download
Same link expirey	D-Can edit and
date	ean download
No passord	
2 marks	2 marks

#### Section G

#### Solution development

#### **Question 7**

Consider the code snippet in each case and then answer the question that follows directly beneath it. In some cases, only part of the class is shown to save space – these "missing" lines are never part of the question.

```
6
      int a = 5, b = 10, c = 15, d = 20;
 7
      c = a + b;
 8
 9
      c = c + b;
      c = (c / d) + c;
10
11
      System.out.println(c + " " + d);
12
7.1) What is the output of line 12 above?
                                                                          (3)
 6
      int a = 5, b = 10, c = 15, d = 20;
 7
8
      c = a + b;
 9
      c = c + b;
      c = (d / c) + c;
10
11
      System.out.println(c + " " + d);
12
7.2) What is the output of line 12 above? _____
                                                                          (2)
      int a = 5, b = 10, c = 15, d = 20;
 6
 7
      c = 2a + 3b;
8
      System.out.println(c);
(2)
      double myRandom = 0.0;
7
      myRandom = (int)Math.random();
 8
      System.out.println(myRandom);
7.4) Why will the output of line 9 above be? ___
                                                                           (2)
      int a = 5, b = 10, c = 20;
6
      int d = 0;
7
 8
9
      d = a + c % b;
10
      System.out.println(d);
11
7.5) What will the output of line 11 above be?
                                                                           (3)
```

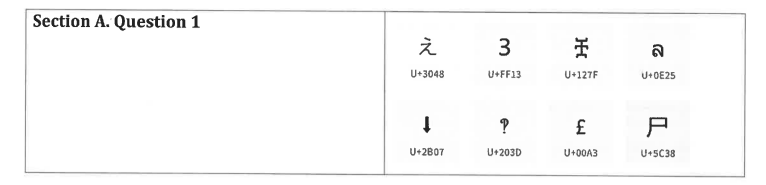
```
6 int i, j;
7 for(i = 0, j = 10; i < 5; i++, j--) { };
8
9 System.out.println("Value of i is " + i + " Value of j is " + j);
7.6) Yes, the code compiles and runs. What will the output of line 9 above be?</pre>
Value of i is 5 (4)
```

[16]

Grand total: 130 marks

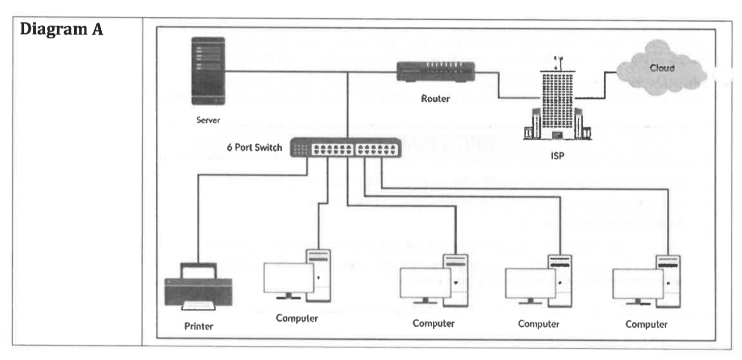
Additional Paper: Please label your answers clearly						
2						
0						
				_		

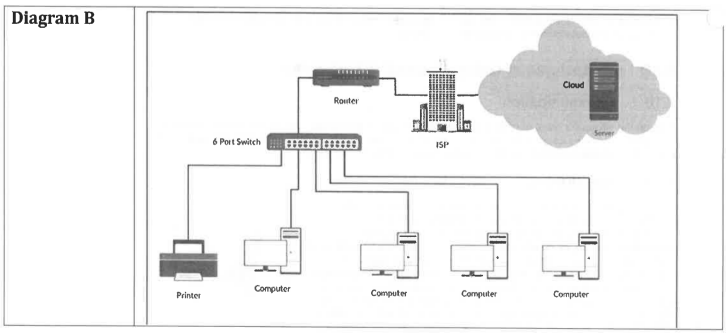
## Addendum A



## Section F. Question 6. Networking

## Question 6.11)

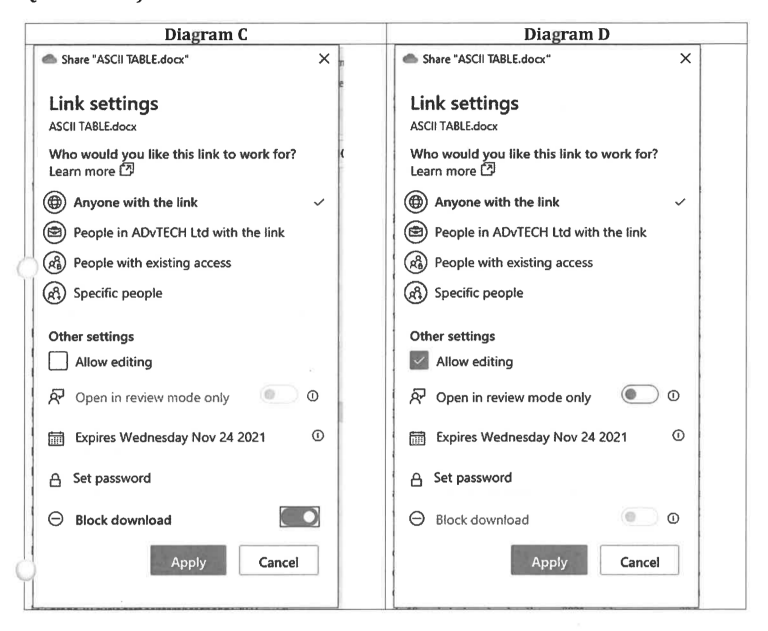




#### Addendum A continued

### Section F. Question 6. Networking continued

#### Question 6.12)



# **Instant Messaging**

• Categorized under Communication, Technology | Difference Between Email And IM IM is short for Instant Messaging. Instant Messaging enables online real time communication between two users logged in simultaneously. Every time a user presses enter the message gets broken up in packets and is immediately transmitted over the net. These packets are received on the other ended, decoded and displayed on the recipients screen.

IM requires the user to be logged into the internet server and use the <u>same application like</u> the msn, gtalk, skype, etc. Secondly the users need to be online at the same time. With people in different time zones this becomes very difficult.

IMs nowadays allow you to transfer unlimited data between the users and some IMs also allow you engage in audio chats making the users talk just as they would over the telephone. This service generally uses Voice Over Internet Protocol (VOIP).

## Summary

- 1.IM is short for Instant Messaging and needs the users to be logged in to the same server. Messages are delivered instantly.
- 2.IM requires the users to use the same client.
- 3.IM the messages are displayed on the recipient's computer instantly.

Souce: http://www.differencebetween.net/technology/difference-between-email-and-in.