



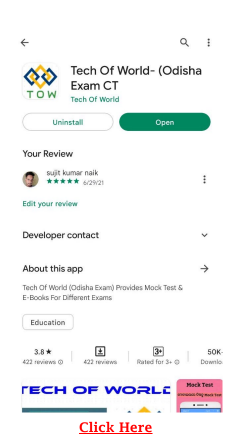


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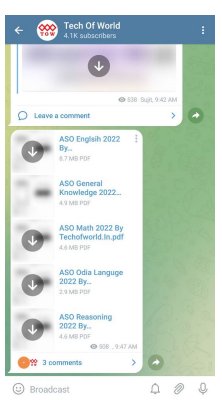


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Exam Date: <b>17-Mar-2022</b> Exam Time: <b>14:30-16:00</b>		
Post Name: <b>Computer Test</b>		
SECTION 1 - SECTION 1		
Question No.1	/	N
Which of the following is a symbol for relationship database management systems?  (A) ○	in an entity relationship model of	Bo
(B) (Chosen option)		
(C) (Correct Answer)		
(D) O		_
Question No.2		
Internet explorer, Mozilla firefox and Opera are the  (A) O web portal  (B) O web site  (C) O search engine  (D) O web browser (Correct Answer) (Chosen operations)		Bc
Question No.3		_
The occurrence of an event is usually signaled by a the software.  (A) O DMA  (B) O system daemons  (C) O boot strap program (Chosen option)	an from either the hardware or	Bc









# (D) O interrupt (Correct Answer)

### **Question No.4**

Arrange the stages of multimedia project in last to first order.

- I. Planning and Costing
- II. Delivering
- III. Testing
- IV. Designing and Producing
- (A) O II III I IV
- (B) O I-III-IV-II
- (C) O III II IV I
- (D) O II III IV I (Correct Answer) (Chosen option)

#### **Question No.5**

Which of the following is simplified form of the given expression?

- (A) O AF
- (B)  $\bigcirc$   $\overline{AB}$
- (C) O AC
- (D) O AB (Correct Answer) (Chosen option)

### **Question No.6**

What is the full form of JVM?

- (A) O Java variable machine
- (B) O Java virtual machine (Correct Answer) (Chosen option)
- (C) O Java visible machine
- (D) O Java visual machine

## **Question No.7**

A TCP entity accepts user data streams from local processes, breaks them up into pieces not exceeding \_\_\_\_\_, and sends each piece as a separate IP datagram.

- (A) O 128 KB
- (B) O 64 KB (Correct Answer)
- (C) O 16 KB
- (D) O 32 KB

### **Question No.8**

Which of the following is an invalid file extension in MS Word 2019?









(A) ○ .odt (B) ○ .dptm (Correct Answer) (Chosen option) (C) ○ .dotx (D) ○ .docx	
Question No.9	Mark
.de is the domain name of which country?  (A) O Dominica  (B) O Germany (Correct Answer)  (C) O Denmark (Chosen option)  (D) O Djibouti	Bookma
Question No.10	Mark
In a database, if a table has more than one candidate key, then one of them is choosen as the primary key and all the other candidate keys are called keys.  (A) ○ combined  (B) ○ multiple  (C) ○ basic (Chosen option)  (D) ○ alternate (Correct Answer)	Bookma
Question No.11	Mark
System catalog is  (A) ○ self describing nature of the database that provides program data-dependence  (B) ○ program-describing nature of the database that provides self-data independence  (C) ○ self describing nature of the database that provides program-data independence (Correct Answer)  (D) ○ program-describing nature of the database that provides self-data dependence	Bookma
Question No.12	Mark
What is the full form of NVRAM?  (A) O Non-Volatile Random Access Memory (Correct Answer) (Chosen option)  (B) O Non-Volatile Real Access Memory  (C) O Neumann Volatile Random Access Memory  (D) O New-Volatile Random Access Memory	Bookma
Question No.13	Mark
Bitmap is also known as  (A) O scalar  (B) O vector  (C) O raster (Correct Answer)	Bookma









(D) O random	
Question No.14  A converts several data communication lines or signals into one data communication line or signal at the sending end.  (A) O gateway  (B) O transmitter  (C) O multiplexer (Correct Answer) (Chosen option)  (D) O plotter	Marks Bookmar
Question No.15  Multimedia elements are typically sewn together into a project using tool.  (A)	Marks Bookmar
<ul> <li>Question No.16</li> <li>Which of the following is a protocol for application layer of the OSI model?</li> <li>(A) ○ Z.400</li> <li>(B) ○ Z.200</li> <li>(C) ○ X.400 (Correct Answer)</li> <li>(D) ○ Y.200</li> </ul>	Marks Bookmar
Question No.17  In Structured Query Language, which of the following is an arithmetic operator?  (A) O > =  (B) O >  (C) O = (Chosen option)  (D) O / (Correct Answer)	Marks Bookmar
Question No.18  A is a piece of text that a web server can store on a user's hard disk.  (A) O Plug in  (B) O IP address  (C) O Services  (D) O Cookie (Correct Answer) (Chosen option)	Marks <b>Bookmar</b>
Question No.19  Name the type of multiprocessing in which each processor performs all tasks within the	Marks Bookmar









operating system.  (A) ○ Asymmetric (Chosen option)  (B) ○ Uniform  (C) ○ Homogenous	
(D) O Symmetric (Correct Answer)	
Question No.20  Which of the following is a type of network topology in computer networks?  (A) Star network (Correct Answer) (Chosen option)  (B) Moon network  (C) Planet network  (D) Sun network	В
Question No.21  Which of the following is the code name assigned to Android 1.6?  (A)	В
Question No.22  How many parts are there in a request line of a HTTP request message?  (A) ○ 4  (B) ○ 3 (Correct Answer)  (C) ○ 1  (D) ○ 2	В
Question No.23  Apart from < b > HTML tag, which other tag makes the enclosed text bold?  (A) ○ < large >  (B) ○ < big >  (C) ○ < strong > (Correct Answer) (Chosen option)  (D) ○ < fat >	В
Question No.24  What is the output of the following from python shell? >1,024.46  (A) ○ (1, 24.46) (Correct Answer) (Chosen option)  (B) ○ -1024.46  (C) ○ -1,024.46  (D) ○ -1024	В









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Question No.25	Ma
A massive amount of imagery must be squeezed into a comparatively small data file using compression and decompression software called  (A) O deco	Bookn
(B) Codec (Correct Answer) (Chosen option)	
(C) ○ decom (D) ○ comde	
Question No.26	Ma
Which of the following Android versions uses API level 7?	Bookn
(A) O 2.1 (Correct Answer)	
(B) ○ 2.2 (C) ○ 1.6	
(D) ○ 1.5	
Question No.27	Ma <b>Bookn</b>
Which of the following is the logical operator in C language?	DOUKII
(A) O &	
(B) ○ && (Correct Answer) (Chosen option) (C) ○ +	
(D) O <	
Question No.28	Ma
Which of the following is an example of operating system?	Ma <b>Bookn</b>
Which of the following is an example of operating system?  (A) ○ Plant	
Which of the following is an example of operating system?  (A) O Plant  (B) C Linux (Correct Answer) (Chosen option)	
Which of the following is an example of operating system?  (A) ○ Plant	
Which of the following is an example of operating system?  (A) O Plant  (B) C Linux (Correct Answer) (Chosen option)  (C) O Porter	Bookn
Which of the following is an example of operating system?  (A) O Plant  (B) C Linux (Correct Answer) (Chosen option)  (C) O Porter  (D) Muntu  Question No.29	Bookn
Which of the following is an example of operating system?  (A) O Plant  (B) C Linux (Correct Answer) (Chosen option)  (C) O Porter  (D) Muntu	Bookn
Which of the following is an example of operating system?  (A) O Plant  (B) C Linux (Correct Answer) (Chosen option)  (C) O Porter  (D) Muntu  Question No.29  What is the full form of GSM?  (A) O Global storage for mobile communication  (B) O Global system for mobile communication (Correct Answer) (Chosen option)	Bookn
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(B) algorithm (C) ○ domain name system (Correct Answer) (Chosen option) (D) ○ protocol	
Question No.31	Mai
is a java compiler.  (A) () javah  (B) () javac (Correct Answer) (Chosen option)  (C) () java  (D) () jdh	Bookm
Which device is used to transfer the data directly to main memory without using CPU?  (A) O Disk controller  (B) O DMA controller (Correct Answer)  (C) O Processor (Chosen option)  (D) O Device driver	Mai Bookm
Question No.33  Which escape sequence character in C language causes the cursor to move to the next line on the screen?  (A) ○ '/n'  (B) ○ '\n' (Correct Answer) (Chosen option)  (C) ○ '\e'  (D) ○ '/e'	Mai Bookm
Question No.34  Which of the following will produce the same output in HTML?  (A) O I and II  (B) O II and III  (C) O I, II and III (Correct Answer) (Chosen option)  (D) O I and III	Mai Bookm
Question No.35	Maı Bookm
In a video camera, the sensor that picks up light is called CCD. What is the full form of CCD?  (A) Charge-Coupled Device (Correct Answer) (Chosen option)  (B) Charge-Coupled Disk  (C) Charge-Coupled Drive  (D) Compact Coupled Device	









Which escape sequence character in C language means horizontal tab?  (A) O '\h' (B) O '/t' (C) O '/h' (D) O '\t' (Correct Answer) (Chosen option)	Ma Booki
Question No.37  S/MIME is related to e-mail security. 'S' stands for what?  (A) O Safely  (B) O Secure (Correct Answer)  (C) O Security  (D) O Safe	Ma Booki
Question No.38  Which of the following is the valid keyword in C language?  (A) ○ go to (Chosen option)  (B) ○ volatile (Correct Answer)  (C) ○ size of  (D) ○ init	Ma Booki
Question No.39  In MS Word 2019, which of the following shortcut key is used to select from the current position to the bottom of the screen?  (A) ○ Ctrl + Page down (Chosen option)  (B) ○ Alt + Page down  (C) ○ Shift + Page down (Correct Answer)  (D) ○ Tab + Page down	Ma <b>Book</b> i
Question No.40  To build a fully connected mesh topology of n nodes, it requires wires.  (A) O n/2  (B) O n(n-1)  (C) O n  (D) O [n(n-1)]/2 (Correct Answer) (Chosen option)	Ma <b>Booki</b>
Question No.41  Which bitwise operator in Java is used for right shift with zero fill?  (A) ○ <<< (B) ○ >>> (Correct Answer)	Ma <b>Book</b> i









(C) O << (D) O >>	
Question No.42  In C language, which of the following arithmetic operators will get evaluated first in the following expression?  z = 5+3/8%4+2;  (A) ○ 8%4  (B) ○ 4+2 (Chosen option)	Boc
(C) 3/8 (Correct Answer) (D) 5+3	1
Question No.43  is required to assure that the source does not overwhelm the destination by sending data faster than they can be processed and absorbed.  (A) ○ Error correction  (B) ○ Flow control (Correct Answer)  (C) ○ Addressing  (D) ○ Error detection	Вос
Question No.44  In the context of TCP connection management modeling, match the following.  (A) O I-2, II-3, III-1  (B) O I-3, II-2, III-1  (C) O I-3, II-1, III-2 (Correct Answer) (Chosen option)  (D) O I-1, II-2, III-3	Boc
Question No.45  Java arrays are (A) ○ class (B) ○ objects (Correct Answer) (Chosen option) (C) ○ identifiers (D) ○ variable	Boc
Question No.46  Which of the following is a valid variable name in Python language?  (A) yes (Correct Answer) (Chosen option)  (B) and  (C) assert  (D) del	Вос









#### **Question No.47**

Вс

In \_\_\_\_\_, a dedicated communication path is established between two stations through the nodes of the network.

- (A) O Circuit switching (Correct Answer)
- (B) O Packet switching (Chosen option)
- (C) O Asynchronous transfer mode
- (D) O Frame Relay

### **Question No.48**

Bo

In MS Excel 2019, which of the following shortcut key is used to hide the selected rows?

- (A) O Ctrl + 7
- (B) O Ctrl + 3
- (C) O Ctrl + 1
- (D) O Ctrl + 9 (Correct Answer)

### **Question No.49**

Во

What is the output of the following C code?

- (A) O 10
- (B) O 5
- (C) 0 (Correct Answer) (Chosen option)
- (D) O 1

# **Question No.50**

Bo

If ch contains the bit pattern 11100001, then what is the value of ch >>2 in C language?

- (A) 111000 (Correct Answer) (Chosen option)
- (B) O 11100111
- (C) O 11111000
- (D) O 11111

### **Question No.51**

Bo

 $(10101)_2 = (?)_{10}$ 

- (A) O 41
- (B) O 21 (Correct Answer) (Chosen option)
- (C) O 31
- (D) O 51

## **Question No.52**

Вс

Which of the following assignment statements is correct in Python?

- (A) >>>abc ← 5
- (B) >>abc=5 (Correct Answer) (Chosen option)









(C) C	>>>a	bс	= 5	10	100
-------	------	----	-----	----	-----

Question No.53 Mark

Bookma

What is the full form of TPDU in the context of Transport Service Primitives?

- (A) O Transport Protocol Define Unit
- (B) O Transport Provider Data Unit
- (C) O Transport Protocol Data Unit (Correct Answer)
- (D) O Transport Provider Define Unit

**Question No.54** 

Mark

Bookma

1 zeptosecond = \_\_\_\_\_ second.

- (A) O 10<sup>-18</sup> (Chosen option)
- (B) O 10<sup>-15</sup>
- (C) O 10<sup>-24</sup>
- (D) O 10<sup>-21</sup> (Correct Answer)

Question No.55 Mark

Bookma

Percentage of customers who purchase on an e-commerce website once, but do not return within a year is measured by \_\_\_\_\_.

- (A) O delivery rate
- (B) O abandonment rate
- (C) retention rate (Chosen option)
- (D) attrition rate (Correct Answer)

Question No.56 Mark

Bookma

What is the value of Nyquist sampling rate for a signal of 140 MHz having bandwidth of 40 MHz?

- (A) O 120 MHz
- (B) O 40 MHz
- (C) 0 20 MHz
- (D) O 80 MHz (Correct Answer)

Question No.57 Mark

Bookma

In MS Excel 2019, forecast is shown under which tab?

- (A) O Review
- (B) O Help
- (C) O Home
- (D) O Data (Correct Answer) (Chosen option)

Question No.58 Mark









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Which of the following is the terminal of MOSFET?  (A) O Drain (Correct Answer)  (B) O Emitter  (C) O Base  (D) O Collector	Bool
Question No.59	V
Which of the following correctly defines the pathname given below?	Boo
href="/file.html"  (A) O file.html is located two levels up, in the directory files	
(B) O file.html is located in the current directory	
(C) file.html is located in the directory called files	
(D) of file.html is located in the directory one level up from the current directory (Correct Answer) (Chosen option)	
Question No.60	
	Boo
What is the binary equivalent of 9?	
(A) O 1001 (Correct Answer) (Chosen option)	
(B) O 1000	
(C) O 1010	
(D) ○ 1100	
Question No.61	N Bool
Question No.61  Which of the following is the formula for determining the size (in bytes) of a monophorecording?	Boo
Which of the following is the formula for determining the size (in bytes) of a monopho	Boo
Which of the following is the formula for determining the size (in bytes) of a monophorecording?	Boo
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A)   Sampling rate * duration of recording in seconds * (bit resolution/8) * 3	Boo
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 1	Boo
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 1  (Correct Answer)	Boo
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 1  (Correct Answer)  (D) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 2	Boo
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 1  (Correct Answer)  (D) O Sampling rate * duration of recording in seconds * (bit resolution/8) * 2  Question No.62  Which of the following is the feature of applets?	Bool onic
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Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A)	Bool onic
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) Sampling rate * duration of recording in seconds * (bit resolution/8) * 1  (Correct Answer)  (D) Sampling rate * duration of recording in seconds * (bit resolution/8) * 2  Question No.62  Which of the following is the feature of applets?  (A) No special support in HTML for embedding (Chosen option)  (B) No inherent security  (C) Program written specially for distribution over a network (Correct Answer)	Bool onic
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A)	Bool onic
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) ○ Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) ○ Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) ○ Sampling rate * duration of recording in seconds * (bit resolution/8) * 1  (Correct Answer)  (D) ○ Sampling rate * duration of recording in seconds * (bit resolution/8) * 2  Question No.62  Which of the following is the feature of applets?  (A) ○ No special support in HTML for embedding (Chosen option)  (B) ○ No inherent security  (C) ○ Program written specially for distribution over a network (Correct Answer)  (D) ○ Executed from command line	Bool onic
Which of the following is the formula for determining the size (in bytes) of a monophorecording?  (A) Sampling rate * duration of recording in seconds * (bit resolution/8) * 3  (B) Sampling rate * duration of recording in seconds * (bit resolution/8) * 4  (C) Sampling rate * duration of recording in seconds * (bit resolution/8) * 1  (Correct Answer)  (D) Sampling rate * duration of recording in seconds * (bit resolution/8) * 2  Question No.62  Which of the following is the feature of applets?  (A) No special support in HTML for embedding (Chosen option)  (B) No inherent security  (C) Program written specially for distribution over a network (Correct Answer)	Bool onic
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(B) ○ alloc.h (C) ○ stdio.h	
(D) O dos.h	
Question No.64	N Page
is the study of the movement and motion of structures that have joints.  (A) O Motion dynamic  (B) O Update dynamic  (C) O Kinematics (Correct Answer)  (D) O Inverse kinematics	Воо
Question No.65	Boo
Which of the following is a command for Data Definition Language in Structured Language?  (A) ○ UPDATE INDEX  (B) ○ DROP VIEW (Correct Answer)  (C) ○ UPDATE TABLE (Chosen option)  (D) ○ INSERT VIEW	
Question No.66  What is the output of the following Java code?  (A) O mno  (B) O opmn  (C) O nop  (D) O mnop (Correct Answer) (Chosen option)	Boo
Question No.67  What is the output of the given Java code?  (A) ○ 7 (Chosen option)  (B) ○ 0 (Correct Answer)  (C) ○ 9  (D) ○ 1	Boo
Question No.68  What is the output of the following C code?  (A) □ ■ (Correct Answer)  (B) □ (Chosen option)  (C) □  (D) □	N Boo
Question No.69	N









The art of breaking ciphers is known as  (A)
Question No.70  is the transaction log that consumers establish as they move about the web.  (A) ○ Clickstream behaviour (Correct Answer)  (B) ○ Clickstream trail  (C) ○ Clickstream river
(D) Clickstream analysis  Question No.71
ENIAC belongs to which generation computer?  (A) ○ III  (B) ○ II (Chosen option)  (C) ○ I (Correct Answer)  (D) ○ IV
Question No.72  What is the full form of AES?  (A) Advanced Encryption Secured  (B) Algorithm Encryption Standard  (C) Algorithm Encryption Secured  (D) Advanced Encryption Standard (Correct Answer) (Chosen option)
Question No.73  Which of the following diodes is used as a voltage regulator?  (A) Avalanche diode  (B) Tunnel diode  (C) Photo diode  (D) Zener diode (Correct Answer) (Chosen option)
Question No.74
How many NAND gates are required to get a OR gate?  (A) ○ 1  (B) ○ 3 (Correct Answer) (Chosen option)  (C) ○ 2  (D) ○ 4









Question No.75	l Boo
The time taken to move the read/write arm in or out to position on the correct track on a disk is called  (A) O total time	
(A) Cotal time	
(C) O rotational delay	
(D) O seek time (Correct Answer) (Chosen option)	
Question No.76	Boo
In MS Word, which shortcut key is used to print a document?  (A) ○ Shift + P	Воо
(B) O Alt + P	
(C) ○ Tab + P	
(D) Ctrl + P (Correct Answer) (Chosen option)	
Question No.77	l Boo
Which format specifier in C language is used to represent long double datatype?	БОО
(A) O %lu	
(B) ○ %If (Chosen option) (C) ○ %Id	
(D) O %Lf (Correct Answer)	
Question No.78	l Boo
Which symbol in Python is used for truncating division? (A) ○ ÷	БОО
(B) (Correct Answer) (Chosen option)	
(C) O /	
(D) O ÷÷	
Question No.79	l Boo
In MS Excel 2019, which of the following functions comes under the category of	DOO
Engineering Functions?  (A) OCT2BIN (Correct Answer) (Chosen option)	
(B) O DOLLARFR	
(C) O NOW	
(D) O DSUM	
Question No.80	1
What does 'NT' mean in windows NT operating system?	Воо









Question No.75	Boc
The time taken to move the read/write arm in or out to position on the correct track on a disk is called  (A) O total time	500
(B) O latency time	
(C) O rotational delay	
(D) O seek time (Correct Answer) (Chosen option)	
Question No.76	
In MS Word, which shortcut key is used to print a document?	Boc
(A) ○ Shift + P	
(B) ○ Alt + P (C) ○ Tab + P	
(D) Ctrl + P (Correct Answer) (Chosen option)	
Question No.77	
Which format specifier in C language is used to represent long double datatype?	Boc
(A) O %lu	
(B) ○ %If (Chosen option)	
(C) ○ %ld (D) ○ %Lf (Correct Answer)	
Question No.78	Boc
Which symbol in Python is used for truncating division?	500
(A) ○ ÷	
(B) ○ // (Correct Answer) (Chosen option) (C) ○ /	
(D) ○ ÷÷	
Question No.79	Boc
In MS Excel 2019, which of the following functions comes under the category of Engineering Functions?	500
(A) OCT2BIN (Correct Answer) (Chosen option)	
(B) ○ DOLLARFR	
(C) O NOW	
(D) O DSUM	
Question No.80	
What does 'NT' mean in windows NT operating system?	Boc









Question No.75	N Bool
The time taken to move the read/write arm in or out to position on the correct track on a disk is called	ВООГ
<ul><li>(A) ○ total time</li><li>(B) ○ latency time</li></ul>	
(C) O rotational delay	
(D) O seek time (Correct Answer) (Chosen option)	
Question No.76	N
In MS Word, which shortcut key is used to print a document?  (A) ○ Shift + P	Bool
(B) O Alt + P	,
(C) ○ Tab + P	
(D) Ctrl + P (Correct Answer) (Chosen option)	
Question No.77	N Bool
Which format specifier in C language is used to represent long double datatype?	DOOL
(A) O %lu	
(B) O %If (Chosen option)	
(C) ○ %Id (D) ○ %Lf (Correct Answer)	
Question No.78	N
Which symbol in Python is used for truncating division?	Bool
(A) ○ ÷ (B) ○ // (Correct Answer) (Chosen option)	
(C) (C) /	
(D) O ÷÷	
Question No.79	
Question No.79	Bool
In MS Excel 2019, which of the following functions comes under the category of	
Engineering Functions?  (A) OCT2BIN (Correct Answer) (Chosen option)	
(B) O DOLLARFR	
(C) O NOW	
(D) O DSUM	
Question No.80	N
NAVI- and all and (NIT') are a series as a series of the s	Bool
What does 'NT' mean in windows NT operating system?	









In Java if(x! = false), where x must be value.  (A) ○ long  (B) ○ double  (C) ○ boolean (Correct Answer) (Chosen option)  (D) ○ int
Question No.87
What is the full form of URL?  (A) O Universal Resource Locator  (B) O United Resource Locator  (C) O Unique Resource Location  (D) O Uniform Resource Locator (Correct Answer) (Chosen option)
Question No.88
Which of the following is a correct representation of an e-mail address?  (A)
Question No.89
In database recovery system, the point of synchronisation between the database and the transaction log file is called the  (A) O rollback point (Chosen option)  (B) O shadow point  (C) O check point (Correct Answer)  (D) O commit point
Question No.90
Question No.91
Which of the following HTML tag sequences is correct?  (A) ○ < html >< head >< title >< /title >< body >< /body >< /head >< /html >  (B) ○ < html >< head >< title >< /title >< /head >< body >< /body >< /html > (Correct Answer)









(C) < html >< title >< /title >< head >< /head >< body >< /body >< /html > (Chosen option)	
(D) < html >< head >< /html >< body	
Question No.92	
What is the output of the given Java code?  (A) Ciaminadion (Correct Answer) (Chosen option)  (B) Ciaminadion  (C) Ciaminadion  (D) Ieaminadion	Воо
Question No.93	1
When both the base-emitter junction and collector base junction are forward biased, then BJT is operated in region.  (A) O active  (B) O reverse active  (C) O breakdown  (D) O saturation (Correct Answer)	Воо
Question No.94	l Boo
What is the full form of GIGO?  (A)  Garbage Inlet Garbage Outlet  (B)  Garbage In Garbage Out (Correct Answer) (Chosen option)  (C)  Garbage Input Garbage Out  (D)  Garbage Input Garbage Output	
Question No.95	
Who among the following maintains back-ups of the database to prevent loss of data in case of disasters?  (A) O Double armed engineer  (B) O Double manager  (C) O Downtown authority  (D) O Database admistrator (Correct Answer) (Chosen option)	Воо
Question No.96	1
In MS Excel 2019, which of the following shortcut key is used to start a new line in the same cell?  (A)   Tab + Enter  (B)   Ctrl + Enter  (C)   Alt + Enter (Correct Answer) (Chosen option)  (D)   Shift + Enter	Воо









Question No.97  Android libraries handles the entire multimedia feature by deploying media codes.  (A) O Surface manager  (B) O Media frame work (Correct Answer) (Chosen option)  (C) O SQLite  (D) O Web Kit	Вос
<ul> <li>Question No.98</li> <li>What is the full form of VLSI?</li> <li>(A) ○ Very Large Size Integration</li> <li>(B) ○ Very Large Scale Integration (Correct Answer) (Chosen option)</li> <li>(C) ○ Vary Large Size Integration</li> <li>(D) ○ Vary Large Scale Integration</li> </ul>	Вос
Question No.99  In MS Word 2019, shapes is shown under which tab?  (A) O Home  (B) O View  (C) O Mailings  (D) O Insert (Correct Answer) (Chosen option)	Вос
<ul> <li>Question No.100</li> <li>What is the full form of PFLOPS?</li> <li>(A) ○ Pico Fixed Point Operational Per Second</li> <li>(B) ○ Peta Floating Point Operations Per Second (Correct Answer)</li> <li>(C) ○ Peta Fractional Point Operation Per Second</li> <li>(D) ○ Pico Floating Point Operation Per Second</li> </ul>	Вос







