

Computer Science 8th Class Online Test

Sr	Questions	Answers Choice
SI .	Questions	A. Discontinued development
1	is generally referred to as Emerging Techology.	B. New Technology C. Best Technology D. None of these
2	Which of the following is not an example of emerging technology.	A. Virtual RealityB. 3 GC. RoboticsD. Block chain
3	Technology is computer-geneated imitation of the real-world where people can interact in apparently real or physical way.	A. VR B. CR C. AR D. all of these
4	applications are those whihc operate simultaneously on several different computers.	A. Embedded B. Virtual C. Distributed D. None of these
5	In a block chain system, the transaction or recorded connot be.	A. Opened B. Read C. Saved D. Modified
6	The estimated data rate of 5G technology is	A. 10 Gbps B. 15 Gbps C. 20 Gbps D. 25 Gbps
7	is a branch of Artificla intelligenc ethat enables a system to larn and improve itself from its experience without any user interference.	A. Block Chain B. Virtual Reality C. Machine Learning D. None of these
8	Chatbot is an examples of.	A. Virtual Reality B. Augmented Reality C. Robotics D. Artificial Intelligence
9	CAT is also known as.	A. Cinoyter assisted Transaction B. Computer Authorised Translation C. Computer Assisted Tanslation D. Computer application Translation
10	A self -driving car is also known as	A. Autonomous vehicle B. Driverless car C. Robotic car D. All of these
11	It is the advancement in the existing technology.	A. Emerging Technology B. Best Technology C. 3 G D. Block Chain
12	will replace the current technologies in the near future.	A. New technologies.B. Emerging Technologies.C. Best TechnologyiesD. None of these
13	The branch of engineering that is used to manafacture intelligent machines to assist human in different tasks is called.	A. 3 G B. A I C. 3 D imaging D. Robotics
14	Robots are used in.	A. Manufactureing B. Mining C. Health care D. All of these
15	The Czeeh word "Robota" is the source of the English term.	A. Robotics B. Al C. Robot D. 5 G

16	Al stand for	A. Artifical Intelligent B. Artifical Intelligence C. Artificial Interation D. None of these
17	deals with building smart machines capable of performing task intelligently.	A. Robotics B. Artificial Intelligence C. Virtual reality D. Block Chain
18	Which of the following are the applications of Al.	A. Expert system B. Machine Vision C. Social Media D. All of these
19	A self-driving cars use a veriety of Sensors such as.	A. Radar B. GPS C. Thesmo-graphic cameras D. All of these
20	A self driving car is also known as an.	A. AV B. VA C. CA D. EV
21	is a technique for giving depth to an image.	A. Al B. AV C. 3 D Imaging D. Virtual Reality
22	Which of following is the application of 3D-imaging?	A. CT B. MRT C. 3D Movies D. All of these
23	A is a 3D projection of a 3D recorded image that matches almost exactly with the original object.	A. 3D -Imaging B. 2D -Imaging C. AI D. Holographic Imaging
24	3D holographic imaging is commonly used in.	A. Meetings B. Museums C. Miltary mapping D. All of these
25	VR stands for	A. Various Reality B. Virtual Reality C. Virtual Reason D. None of these
26	Virtual reality is produced by a headset.	A. VR B. AI C. AR D. CR
27	Virtual reality is commonly usedin.	A. Training B. Entertainment C. Tourism D. All of above
28	User can use cell phons for visualisation.	A. Aritifical Intelligence B. Augmented Reality C. Virtual Reality D. Block Chain
29	manages to merge digital 3D components with an indiviudual's perception of the real world.	A. Virtual Reality B. Augmented Reality C. Block Chain D. Artificial Intelligence
30	The AR insustry is antifipatd to be valued more than 18 billion in.	A. 2021 B. 2023 C. 2024 D. 2025
31	The internet is a very famous example of a.	A. AI B. AR C. VR D. Distributed System
32	Technology is thebacknoneof all cryptocurrencies.	A. AI B. VR C. AR D. Block Chain
33	A real world example ofcan be image recoginition.	A. VR B. AI C. AR

		D. All of these
34	is used to refer to the fifth Gererationof Cellular Technology.	A. AI B. CAT C. 5 G D. VR
35	Google Translator is an example of.	A. VR B. CAT C. AR D. AI
36	Li-Fi is a wirless optical networking technology that uses for data transmission	A. Fiber optic cable B. Coaxial cable C. LEDs D. None of these
37	The network with a small geographical area is called.	A. LAN B. WAN C. MAN D. All of these
38	An unguided transmission media transmits elecromagnetic waves without using anymedium.	A. Social B. Physical C. Both D. None of these
39	In thenetwork , computers are not physically connected.	A. WAN B. LAN C. MAN D. None of these
40	is a secured connection over the internet.	A. LAN B. WAN C. VPN D. None of these
41	PSTN or satellite links are devicesused for WAN.	A. Deleting B. Storing C. Communication D. All of these
42	is a subcategory of satellite comunication.	A. Blue tooth B. GPS C. WIFI D. Router
43	A network is an internet connection that is shared with multiple devices in a home or business via a wireless router.	A. LiFi B. WiFi C. GPS D. Router
44	WiFi stand for	A. Wired Fidelity B. Wireless Fidelity C. Wired Function D. None of these
45	Bluetooth is anothe rimportant range wireless communication system.	A. Low B. Mid C. High D. Side
46	Data is transferred using some ormedia	A. Wired B. Wireless C. Both a and b D. None of these
47	Which of the following is not the component of data communication system.	A. Message B. Sender C. Protocol D. Transmission Media
48	A is the data to be sent.	A. Sender B. Message C. Receiver D. None of these
49	A computer or device that sends a message is called.	A. Receiver B. Sender C. Encoders D. Transmission media
50	It is the path on which a message travels.	A. Sender B. Receiver C. Decoder D. Transmission media
		A. Guided media

51	Physical media is also called or	B. Bounded media C. Both of above D. None of these
52	The common types of physicla media.	A. Twised pair cable B. Coaxial cable C. Fiber optic cable D. All of these
53	A type of physicla media that is commonly used.	A. Twisted pair cable B. Coaxial cable C. Fiber optic cable D. All of these
54	consists of a signle copper wire surrounded by at least three layers.	A. Fiber optic cable B. Coaxial cable C. Twisted pair cable D. None of these
55	cable used in cable television network cabling	A. Coaxial B. Twisted pair C. Fiber optics D. All of these
56	Which of the following cable provides more band width.	A. Twisted Pair B. Coaxial C. Fiber Optics D. All of these
57	It is also known as wirless transmission.	A. Guided media B. Unguided media C. Both of above D. None of these
58	There are main categories of unguided media.	A. Two B. Three C. Four D. Five
59	The electromagnetic ways that travel through open space in all direction is called.	A. Micro waves B. Radio waves C. Infrared waves D. All of these
60	is the unit of frequency.	A. Meter B. Hertz C. Joule D. None of these
61	are electromagnicte waves that have frequencies between \1 and 300 GHz.	A. Radio waves B. Micro waves C. Infrared waves D. All of these
62	Number of waves passing through an area per unit time is called.	A. VPN B. Router C. Bridge D. Frequency
63	The spectrum has frquencies between 300 GHz and 400 THz.	A. Infrared B. Radio waves C. Micro waves D. None of these
64	A network is a radio network distributed over a vast area through hexagonal cell	A. Li-Fi B. Wi-Fi C. Satellite D. Cellular
65	Communication systems are necessary for mobile, television transmission and other wireless service.	A. Cellular B. GPs C. Satellite D. VPN
66	In GPs was first made available in automobiles.	A. 1993 B. 1994 C. 1995 D. 1996
67	The best known examples of include TV cable netweork, cable internet, etc.	A. LAN B. WAN C. MAN D. All of these
68	By there are expected to be 41 billion LOT devices.	A. 2023 B. 2025 C. 2027 D. 2029
		A MOOD!

69	Which of the following example of embedded system include.	A. MP3 Players B. Smart watches C. Digital Cameras D. All of these
70	The word in computng means geographic distribution.	A. Wi-Fi B. Embedded C. Edge D. None of these
71	The intersection of row and column in a worksheet is called a.	A. Table B. Cell C. Spread sheet D. None of these
72	A tpically contains one or more worksheets	A. Spread sheet B. Workbook C. Work space D. Office
73	Data may be represented in different formats like and charts to understand data visually.	A. Cells B. Graphs C. Formulas D. Calculations
74	Function are formulas with a.	A. Heading B. Sign C. Name D. None of these
75	All of Excel's functions are located on the Ribbon's tab.	A. Data B. Home C. Formula D. Function
76	In a cell,sign and calculations are always used at the beginning of a formula.	A. + B. # C. / D. =
77	Excel comes with built-in which are predefined formulas.	A. Formulas B. Functions C. Format D. None
78	Which of the following allows you to make logical comparisons between a value.	A. For function B. Else Function C. IF Function D. None
79	The IF function is used to test if a certain condition in a worksheet isor false.	A. One B. Yes C. Zero D. True
80	are also comonly known as graphs.	A. Cells B. Functions C. Charts D. Formulas
81	are used to arrange, calculate and sort data in the form of a table.	A. Spread sheet B. C++ C. Word D. None of these
82	The first software to feaure a toolbar was.	A. Word B. Notepad C. C++ D. Excel
83	is the most widely used spreadsheet software.	A. MS Word B. MS Excel C. Insert Tab D. Status Bar
84	A is simply a grid of rows and columns.	A. Work book B. Work doucment C. Work Sheet D. All of these
85	Each in a worksheeet is identified by a alphabet.	A. Row B. Cell C. Colum D. Workbook
86	The starting alphabet of a column is	A. D B. A C. B D. C

87	Each in a worksheet is identified by a number.	A. Row B. Column C. Cell D. None of these
88	The starting number of row in a worksheet is.	A. 0 B. 1 C. 2 D. 3
89	The is identified by the name written on the sheet tab.	A. Work book B. Work sheet C. Both of above D. None of above
90	A collection of related worksheets, saved in a single file is called.	A. Cell B. Sheet C. Column D. Workbook
91	The references of adject cells may be denoted by	A. Cell address B. Cell reference C. Cell range D. All of these
92	There are methods for choosing the range of cells.	A. Two B. Three C. Four D. Five
93	Which of the following is not the component of the Excel interface.	A. Ribbon B. Formula Bar C. Heading D. Status Bar
94	Frequently used commands of Excel are available here.	A. Ouick access Toolbar B. Ribbon C. Status Bar D. Formula Bar
95	is used to carryout common commands like bold, underline, copy and paste.	A. Insert Tab B. DrawTab C. Data Tab D. Home Tab
96	is used to insert different objects like images, hyperlinks, etc.	A. Home Tab B. Formulas Tab C. Insert Tab D. Draw Tab
97	Lets you draw with the help of a mouse, digital pen etc.	A. Insert Tab B. Home Tab C. Draw Tab D. Formulas Tab
98	helps in changing the appearance of the worksheet.	A. Page Layout B. Home Tab C. Insert Tab D. Status Bar
99	includes gridlines, margins, setting, etc	A. DrawTab B. Home Tab C. Page Layout D. Insert Tab
100	contains practicla features for adding different calculations to the worksheet.	A. Home Tab B. Insert Tab C. Draw Tab D. Formula Tab
101	Options for filtering, sorting and modifying data are mostly found on the	A. Formulas Tab B. Insert Tab C. Data Tab D. Formula Tab
102	helps to protect and share the worksheet and work book.	A. Insert Tab B. Review Tab C. Home Tab D. View Tab
103	includes commands that help in switching between the view of work books, freezing, pans, etc.	A. Reviw Tab B. View Tab C. Home Tab D. Data Tab
104	Right above the spread sheet is the.	A. Status Bar B. Ribbon C. Formula Bar

		D. Work Area
105	The result of the calculation is shown in the	A. Column B. Row C. Cell D. Formula Bar
106	is used to display information.	A. Status Bar B. Formula Bar C. Cell D. Work Area
107	is the place where the main work is done on the data in Excel.	A. Work Area B. Status Bar C. Formula Bar D. Ribbon
108	is used for the representation or comparsion of Data.	A. Cell address B. Chart C. Formula Bar D. Status Bar
109	To perform mathematical computation, an Excel is used.	A. Function B. Formulas C. Legends D. None of these
110	To perform mathematicla computation ,an Excel is used.	A. Legends B. Cell range C. Functions
111	Use reference of cells for calculations.	D. None A. Formulas B. Charts C. Legends D. Functions
112	Function perform calculatins on the values, called.	A. Legends B. Cell range C. Arguments D. Formulas
113	is an equation that performs a calculation using values in the worksheet.	A. Arguments B. Legends C. Formulas D. None
114	Google Sheets is available in languages	A. 63 B. 73 C. 83 D. 93
115	We can use in offiline mode only.	A. Google Sheets B. Excel C. Both D. None of these
116	You cna use the shortcut key Shift+ to create new sheets.	A. F3 B. F6 C. F9 D. F11
117	You can also select the entire spreadsheet by pressing for Windows.	A. Ctrl+A B. Ctrl +B C. Ctrl + C D. Ctrl + D
118	Formulas alwasy start with the typed in the cell, followed by your calculation.	A. Equal sign B. Parenthesis C. Dollar Sign D. Hashtag
119	They launched Google Sheets as a pack of G suite in.	A. 2000 B. 2002 C. 2004 D. 2006
120	The displays the reference of which cell or range you have selected.	A. Name Box B. Menu Bar C. Both D. None of these
121	The predefined formulas in Google Sheets ae refered to as.	A. Row B. Ranges C. Groups D. Functions
		A. Formating

122	saves and process data in columns and rows and allows you to do calculations.	C. Exploring D. None of these
123	Which of the following are the selection operations.	A. Selecting a Cell B. Selecting Multiple Cell C. Selecting a Column D. All of these
124	Google Sheets is a widely used progra.	A. Word Processing B. Paint C. Spread sheet D. None
125	It is a free online web based spredsheet application.	A. Google Sheets B. MS Excel C. MS Words D. MS Paint
126	Google Sheets application is linked with account.	A. Yahoo B. HTML C. Google D. All of these
127	Google sheets is developed by corporation.	A. Microsoft B. Intel C. Google D. Dell
128	Google Sheet provides the option to save your work on.	A. Google drive B. One drive C. Flash Drive D. CD
129	Google Sheets was created using language.	A. C++ B. PHP C. Visual Basic D. Java Script
130	simple runs in your browser.	A. Paint B. Excel C. Google Sheet D. None of these
131	The are groups of commands grouped based on their functionality.	A. Means B. Macros C. Commands D. All of these
132	You can activate any command from the with a single click	A. Menu Bar B. Tool Bar C. Status Bar D. Formula Bar
133	The buttons you press to perform actios are known as.	A. Tool bar B. Menu bar C. Commands D. Sheet
134	Each spreadsheet in google Sheets is composed of one or more.	A. Documents B. Sheets C. Formula D. Work books
135	Each Sheet in the spreadsheet is composed of and	A. Columns B. Rows C. Both A and B D. None of these
136	Each column in a sheet is identified by a letter starting with the letter.	A. A B. B C. C D. D
137	Each row in a sheet is identified by a number	A. 1 B. 2 C. 3 D. 4
138	The intersection of row and column is called.	A. Name Box B. Cell reference C. Sheet D. Cell
139	is defined by the combination of column Header and Row Header.	A. Cell reference B. Name Box C. Work book D. Sheet

140	makes you work with selections of cells.	A. Sneet B. Range C. Name Box D. None of these
141	There are different operations for selection.	A. 2 B. 4 C. 5 D. 3
142	The selected cell is also known as the	A. Name Box B. Work Book C. Active cell D. Passive Cell
143	Every action performed in Google sheets may done in only.	A. Passive cell B. Active Cell C. Name Box D. Cell range
144	are selected by left -clicking on column Headers.	A. Columns B. Rows C. Cell D. Cell range
145	are selected by left-clicking on Row Headers.	A. Columns B. Rows C. Cell range D. Cell
146	A in Google Sheets is used to do mathematicla calculations.	A. Cell B. Name Box C. Formula D. Function
147	Formulas can take values and cell refrence as	A. Input B. Out put C. Storage D. Processing
148	It is better to use in formulas instead of values.	A. Cell B. Cell Referance C. Name Box D. Range
149	Google Sheets has many predefined formulas called.	A. Name Box B. Cell Reference C. Functions D. Range
150	calculates the arithmetic means in range.	A. SUM B. COUNT C. AVERAGE D. MUTIPLE
151	MS Excel was launched in	A. 2006 B. 2000 C. 1996 D. 1987
152	Excel is available in languages.	A. 83 B. 89 C. 91 D. 93
153	is data base management system	A. MS Access B. MS Excel C. Google Sheets D. MS Paint
154	There are objects that make up the access database.	A. 2 B. 4 C. 5 D. 6
155	A is a type of object used to hold data in a row and column Structure.	A. Table B. Queries C. Forms D. Reports
156	According to search parameters,provide answers to questions.	A. Table B. Queries C. Forms D. Reports
157	A is a database obect that you cna use o design a database application user interface.	A. Table B. Queries C. Forms D. Report

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		D. 1 (opo) (
158	Ais an item that is primarity used for formatting, computing, printing and summarisig particular data.	A. Tables B. Quereis C. Forms D. Reports
159	Developing a step-by-step approach for solving a problem is.	A. Decomposition B. Abstration C. Alogorithm Design D. Pattern Recognition.
160	allows us to take a complex problem, understand what the problem is and develop possible solutiions.	A. Computational thinking B. Formulas C. Excel D. None of these
161	Focusing only n the important details, while ignoring irrelevant information is	A. Decomposition B. Abstraction C. Alogorithm Design D. Pattern Recognition
162	Sometimes we want to repeat an action again and again which is called.	A. Deletion B. Copying C. Solution D. Iteration
163	There can be only one start and stop symbol in a flowchart.	A. One B. Two C. Three D. Four
164	The Start/Stop box is represented by;	A. An oval B. A parallelogram C. A rectangale D. A diamond
165	The dicision box is represented by.	A. An oval B. A parallelogram C. A dimond D. Rectangale
166	What is the full form of CT.	A. Compuer Technology B. Computational Thinking C. Computer Tomography D. None of these
167	is the placement of one object with in another object.	A. Hatliing B. Flowchart C. Nesting D. None of these
168	It is important to learn also for the developmentof computer programs.	A. Algorithm B. Flowchart C. Computational thinking D. All of these
169	A finite sequence of activities to be processed for getting a task done from a given input.	A. Flowchart B. Algorithm C. Computational thinking D. All of these
170	If some of the instructionsin an alorithm are executed based on some condition, the flow execution is called.	A. Algorithm B. Loop C. Selection D. Sequence
171	Used to connect varios sections of a flowchart.	A. Rectangle B. Oval C. Diamond D. Circle
172	Represents the processing instructions in a flowchart.	A. Oval B. Circle C. Rectangle D. Diamond
173	Represents the imput and output instructions i a flowchart.	A. Parallelogram B. Circle C. Diamond D. Rectangle
174	A collection of instructions to solve a problem simply described in plain english is called.	A. Flowchart B. Algorithm C. Pseudocode D. All of these
175	tell us to take the right nath hased onsome test	A. Algorithm B. Condition

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170	ton do to take the right path based shooms toot.	C. Flowchart D. Pseudocode
176	In Algorithm, we use repeat or repeat forever to represent.	A. Sequence B. Selection C. Loop D. All of these
177	represents an algorithm in pictural form	A. Flowchart B. Pseudocode C. Computational thinking D. None
178	Which of the following items are in each scratch project.	A. Sprite B. Stage C. Script D. All of these
179	A loop and a are combined in the repeat untill blck.	A. Formula B. Condition C. Sprite D. Variable
180	Which of the following is used to make a new block from scratch.	A. Sensing B. Control C. My blocks D. Variables
181	In programming, a Boolean expressionis an expression that is either true or.	A. True B. Blank C. Yes D. False
182	The blocks serve as that can be joined together.	A. Commands B. Stories C. Reminders D. Scores
183	In programming, a function is a block of code that you may repeatedly rather than having to write it out several time.	A. Resue B. Print C. Destroys D. All of these
184	A, in the context of Scratch, is some block tha tperformssome task.	A. Loop B. Sttements C. Function D. Variables
185	is used to convert the text into speech from scratch	A. Loop B. Conditionals C. Text to speach D. Editor
186	block is used for moving sprites around the stage.	A. Control B. Stage C. Motion D. Loop
187	I indicates that you combine two strcutured programming constructs in a way that one constrcut is inside the other.	A. Loop B. Commands C. Nesting D. Statements
188	Art of writing instruction to tell a computer what to do is called.	A. Program B. Programming C. Block D. Scratch
189	A set of instructionis called.	A. Program B. Programming C. Block D. All of these
190	A device or program that create a link between a user and computer is called.	A. Program B. Programming C. Sprites D. Interface
191	the instructions are witten in a	A. Program B. Programming C. Programming laanguage. D. None of these
192	Which of the following is not a programming language.	A. Scratch B. Logo C. C++ D. B+ -
		A. GW-Basic

193	Which of the following is not a textual computer language.	B. C++ C. C D. Scratch
194	Scratch is a programming language that is perfect for making.	A. Games B. Animations C. Interative Stories D. All of these
195	Scratchis created by the	A. MIT Media Lab B. Intel C. Del D. Bel Labs
196	Scratchlanguage has been translated into more than different langauges.	A. 50 B. 60 C. 70 D. 80
197	Computer always understand commands written in	A. Scratch B. Machine C. C++ D. GW-Basic
198	Which of the following langauge is difficult to understnd and work with	A. C++ Language. B. GW-Basic Langauge. C. Scratch D. Machine Language
199	Used for moving spites around the stage.	A. Looks Block B. Sound Block C. Motion Block D. Events Block
200	Used to change the values recordes in scratch.	A. Control Block B. Sound Block C. Variable Block D. Music Block
201	A is somethign that must be true for something to happen	A. Loop B. Condition C. Statement D. Loop
202	is simply a coputer making decisions basedon the information given to it.	A. Programming B. Artificial Intelligence C. Program D. Condition
203	The internet is also called the network of	A. Computers B. Network C. Mobiles D. Tablets
204	Styding from home through the internet is called.	A. <div>I- Learning</div> B. e- learning C. c- learning D. All of these
205	A digital foot printis also known as.	A. Digital diary B. Digital dossier C. Data base D. None of these
206	Why do hackers break into the other's comptuer system.	A. To steal importnat data B. To destroy the system C. Both a and b D. None of these
207	Crimes that are committed through the internet are called.	A. Fiber crimes B. Internet crimes C. Cyber crimes D. None of these
208	Spamming refers to.	A. Sending and email from an unidentified source B. Sending wrong information C. Sending bulk of information D. None of these
209	We can adopt the following meausres to avoid email hacking.	A. Keep changing your passwords B. Keep updating your operating system C. Don't plug into devices you are not sure about D. All of these
		A. Cyber bullying

210	The technique used by cybercriminals to attain information from individuals is called.	D. All of these
211	Which of the following are not transaction fraud.	A. Identity theft B. Cyber troll C. Job Fraud D. Banking Fraud
212	The provides you the sebrvices of online shopping, education and etc.	A. Network B. Internet C. Both a and b D. None of these
213	are virtual diaries created by people for share their hobbies, thoughts with like minded people.	A. Internet B. Meta C. Spam D. Blogs
214	Learning conducted via electronic media typicaly on internet is called.	A. Blog B. Meta C. Web-service D. e-learning
215	The Website or programs known as is where users can share their content.	A. Internet B. Social Media C. Meta D. e- learning
216	At its ismplest, is a sysgtem of moral principles.	A. Ethics B. Digital Environment C. E-mail spoofing D. None of these
217	The best defence against assaults is human intellect and comprehension.	A. Phishing B. Spamming C. Hacking D. Social engineering
218	It refers to the spoolingof bulk mail by an unidentified source.	A. Spamming B. Phishing C. Hacking D. Cyber Troll
219	refers to the act of breaking into systems to steal or distroy data.	A. Spamming B. Hacking C. Cracking D. Cyber troll
220	is a technique used by cyber criminals to gain the information from the dividuals.	A. Cracking B. Bullying C. Social Engineering D. Spamming
221	A is type of software or malware that spreads between several computers and corrupts data.	A. Spam B. Cracker C. Bullying D. Virus
222	A is a trail of data of a user tha he leaves while using the intenet.	A. Bullying B. Virus C. Digital Foot prints D. Foot prints
223	Launching a online	A. Shopping B. Program C. Education D. Business
224	Which of the following is also referred to as digital Marketing.	A. Online Banking B. Online Shoping C. Online Marketing D. All of these
225	Video marketing enables companies to connect with customers in a more engaging and cooperating way.	A. Tastefully B. Audible C. Visually D. None of these
226	The entire business plan is in the executive summary.	A. Copied B. Summarised C. Deleted D. Shared
227	The is an instance of buying or selling something.	A. Payment B. Transaction C. E-mail spoofing D. None of these

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234	A is a trail fo data of user that he leaves while using the internet.	A. Footpring B. Digital Foot prints C. Bullying D. Virus
235	The act of between a buyer and a seller is referred to as a transaction.	A. Agreement B. Disagreement C. Dispute D. None of these
236	Email marketing is a direct marketing scheme that involvs sending promotional to customers.	A. Calls B. Orders C. Messages D. Magazines
237	A is simple statement that summarises why a customer would choose your product or service.	A. Quality assurance B. Value proposition C. Promotion D. Executive summary
238	marketing focuses on gathering and endorsing positive online reviews.	A. SEO B. Video C. Reputation
		•
239	gives people the tools to create and impact the world.	D. Email A. Blogs B. Tefhnology C. Ehics D. Entreprenurship
240	gives people the tools to create and impact the world. A can also be iproved using the digital marketing plan.	D. Email A. Blogs B. Tefhnology C. Ehics
		D. Email A. Blogs B. Tefhnology C. Ehics D. Entreprenurship A. Business plan B. Technology C. Face book
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240	A can also be iproved using the digital marketing plan. are small piece of code that are downloaded on your compute rand keep track of your action done on the browsers.	D. Email A. Blogs B. Tefhnology C. Ehics D. Entreprenurship A. Business plan B. Technology C. Face book D. All of these A. Virus B. Spam C. Cookies D. Malware A. Cookies B. Digital Marketing C. Business plan
240 241 242	A can also be iproved using the digital marketing plan. are small piece of code that are downloaded on your compute rand keep track of your action done on the browsers. is the process of showing your business on the first page of search Engines.	D. Email A. Blogs B. Tefhnology C. Ehics D. Entreprenurship A. Business plan B. Technology C. Face book D. All of these A. Virus B. Spam C. Cookies D. Malware A. Cookies B. Digital Marketing C. Business plan D. SEO A. SEO B. Cookies C. Content Marketing

246	is the most widely used paid search advertising platform.	A. Yahoo Awards B. Hotmail Award C. Google Awards D. SEO
247	In the simplest of terms, goodincreases your worth online.	A. SEO B. Email Marketing C. Mobile Marketing D. All of these
248	There steps to optimizing yur website.	A. 4 B. 5 C. 6 D. 7
249	marketing is a key component of digital marketing.	A. SEO B. Video C. Mobile D. Social Media
250	Most widely used social medial platforms for SEO.	A. Blogs B. Instagram C. Twitter D. All of these