

Pingle Govt. College for Women (A), Waddepally AUTONOMOUS HANUMAKONDA -506370, TELANGANA

QUIZ

To reinvent the education system and give students a break from traditional classroom learning, there is a dire need to revive the quiz culture in colleges. Technology can act as a facilitator by bringing innovation to quizzes and ensuring active participation among students.

Interactive Platform:

Today, quizzes are interactive platforms where students are not participating to take home a prize or get famous overnight, but to gain knowledge, seek opportunities to excel beyond academics and secure their future.

Encourages Team Work:

Students need to form teams while participating in quizzes, giving them an opportunity to hone their teamwork skills.

To reinvent the education system and give students a break from traditional classroom learning, there is a dire need to revive the quiz culture in colleges. Technology can act as a facilitator by bringing innovation to quizzes and ensuring active participation among students.

ABSTRACT OF QUIZ-2022-23

S.No.	Date	Class & Year	Subject	Name of the Topic	Participants
1	14-03-2023	B.Sc. (MPCs) I Year & II Year	Programming in C++	OOPs with C++	36
2	14-03-2023	B.Sc. (MPCs) III Year	Web Technologies	HTML Basics	37
3	5-12-2022	B.Com. (CA) III Year	RDBMS	Database Concepts	43
4	08-03-2022	B.Sc. (MPCs) III Year	Programming in Java	Computer Networks	36
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1	28-04-2021	B.Com. (CA) III Year	Cyber Security	Cyber Security Concept	37
2	16-02-2021	B.Sc. (MPCs)	Web Technologies	HTML Basics	35

Quiz Topic: OOPs with C++

Participated Students : 1, II Year B. Sc(Physical Sciences)



Quiz on OOP with C++:

- 1. Who invented OOP?
- a) Andrea Ferro
- b) Adele Goldberg
- c) Alan Kay
- d) Dennis Ritchie
- 2. Which is not a feature of OOP in general definitions?
- a) Efficient Code
- b) Code reusability
- c) Modularity
- d) Duplicate/Redundant data
- 3. Which was the first purely object oriented programming language developed?
- a) Kotlin
- b) SmallTalk
- c) Java
- d) C++
- 4. When OOP concept did first came into picture?
- a) 1980's
- b) 1995
- c) 1970's
- d) 1993
- 5. Which feature of OOP indicates code reusability?
- a) Abstraction
- b) Polymorphism
- c) Encapsulation
- d) Inheritance

- 6. Which header file is required in C++ to use OOP?
- a) OOP can be used without using any header file
- b) stdlib.h
- c) iostream.h
- d) stdio.h
- 7. Why Java is Partially OOP language?
- a) It allows code to be written outside classes
- b) It supports usual declaration of primitive data types
- c) It does not support pointers
- d) It doesn't support all types of inheritance
- 8. Which among the following doesn't come under OOP concept?
- a) Data hiding
- b) Message passing
- c) Platform independent
- d) Data binding

9. The feature by which one object can interact with another object is _____

- a) Message reading
- b) Message Passing
- c) Data transfer
- d) Data Binding
- 10. Which among the following, for a pure OOP language, is true?
- a) The language should follow at least 1 feature of OOP
- b) The language must follow only 3 features of OOP

c) The language must follow all the rules of OOP

d) The language should follow 3 or more features of OOP

11. How many types of access specifiers are provided in OOP (C++)?

- a) 4
- b) 3
- c) 2
- d) 1

12. What is encapsulation in OOP?

a) It is a way of combining various data members and member functions that operate on those data members into a single unit

b) It is a way of combining various data members and member functions into a single unit which can operate on any data

- c) It is a way of combining various data members into a single unit
- d) It is a way of combining various member functions into a single unit
- 13. Which of the following is not true about polymorphism?
- a) Helps in redefining the same functionality
- b) Increases overhead of function definition always
- c) It is feature of OOP
- d) Ease in readability of program

- 14. What is an abstraction in object-oriented programming?
- a) Hiding the implementation and showing only the features
- b) Hiding the important data
- c) Hiding the implementation
- d) Showing the important data

15. Which access specifier is usually used for data members of a class?

- a) Protected
- b) Private
- c) Public
- d) Default
- 16. How to access data members of a class?
- a) Dot, arrow or direct call
- b) Dot operator
- c) Arrow operator
- d) Dot or arrow as required
- 17. Which of the following is not a property of an object?
- a) Properties
- b) Names
- c) Identity
- d) Attributes
- 18. Where is the memory allocated for the objects?
- a) Cache
- b) ROM
- c) HDD
- d) RAM

19. Encapsulation and abstraction differ as _____

a) Hiding and hiding respectively

b) Binding and Hiding respectively

- c) Hiding and Binding respectively
- d) Can be used any way
- 20.C++ was developed by ____
- (A) Thomas Kushz
- (B) John Kemney
- (C) Bjarne Stroutstrup
- (D) James Goling

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Quiz Topic: HTML Basics

Participated Students : III Year B. Sc(Physical Sciences)



Quiz on HTML Basics:

- 1) The correct sequence of HTML tags for starting a webpage is
 - a. Head, Title, HTML, body
 - b. HTML, Body, Title, Head
 - c. HTML, Head, Title, Body
 - d. Head, Head Title, Body

2) Which element is responsible for making the text bold in HTML?

- a.
- b. <a>
- c.
- d.

- 3) Which tag is used for inserting the largest heading in HTML?
 - a. <h3>
 - b. <h1>
 - c. <h5>
 - d. <h6>
- 4) Which tag is used to insert a line-break in HTML?
 - a.

 - b. <a>
 - c.
 - d.

5) How to create an unordered list (a list with the list items in bullets) in HTML?

- a.
- b.
- c. <1i>
- d. <i>

6) Which character is used to represent the closing of a tag in HTML?

- a. \
- b. !
- **c.** /
- d. .

7) How to create a hyperlink in HTML?

a. Google.com

- **b.**
- c. Google.com
- d. <a> www. google.com < Google.com /a>

8) How to create an ordered list (a list with the list items in numbers) in HTML?

- a.
- b.
- **c.** <1i>
- d. <i>

9) Which element is responsible for making the text italic in HTML?

- a. <i>
- **b.**
- c. <it>
- d.

10) How to insert an image in HTML?

- a.
- b.
- c.
- d.

11) How to add a background color in HTML?

- a. <body bg color: "red">
- b. < body bg-color = "red">
- c. < body bgcolor = "red">
- **d.** < body color = "red">
- 12) Which tag is used to make the underlined text?
 - a. <i>
 - b.
 - c. <u>
 - **d.**

13) HTML tags are enclosed in-

- a. # and #
- b. $\{ and \}$
- c. ! and ?
- d. < and >

- 14) Which tag is used to add rows in the table?
 - a. $\langle td \rangle$ and $\langle /td \rangle$
 - b. <th> and </th>
 - c. and
 - **d.** None of the above

15) The <hr> tag in HTML is used for -

- a. new line
- b. vertical ruler
- c. new paragraph
- d. horizontal ruler

16) Which attribute is used to provide a unique name to an element?

- a. class
- b. **id**
- c. type
- d. None of the above

17) Which HTML tag is used to display the text with scrolling effect?

a. <marquee>

- **b.** <scroll>
- c. <div>
- d. None of the above

18) What is the container for , , and ?

- a. <data>
- b.
- **c.** <group>
- d. All of the above

19) What are the types of unordered or bulleted list in HTML?

- a. disc, square, triangle
- b. polygon, triangle, circle
- c. disc, circle, square
- **d.** All of the above

20) Which HTML attribute is used to define inline styles?

- a. style
- **b.** type
- c. class
- d. None of the above









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Quiz Topic: Database Concepts

Participated Students : II Year B.Com(CA)

Quiz on OOP Database Concepts

1. Database ______, which is the logical design of the database, and the database _____, which is a snapshot of the data in the database at a given instant in time.

1.Schema, Instance 2.Relation, Domain 3.Instance, Schema 4.Relation, Schema 2. For each attribute of a relation, there is a set of permitted values, called the ______ of that attribute 1.Schema 2.Domain 3.Set 4.Relation 3. A domain is atomic if elements of the domain are considered to be ______ units 1. Divisible 2. Different 3. Constant 4. Indivisible 4. A ______ in a table represents a relationship among a set of values. **1. Row** 2. Key 3. Column

- 4. Entry
- 5. The term attribute refers to a _____ of a table.
- 1. Key
- 2. Record
- 3. Tuple
- 4. Column
- 6. The tuples of the relations can be of _____ order.
- 1. Same
- 2. Sorted
- 3. Any
- 4. Constant

- 7. A relational database consists of a collection of_____
- 1. Keys
- 2. Fields
- 3. Tables
- 4. Records
- 8. Using which language can a user request information from a database ?
- 1. Compiler
- 2. Structural

3. Query

- 4. Relational
- 9. The term ______ is used to refer to a row.
- 1. Tuple
- 2. Instance
- 3. Attribute
- 4. Field
- 10. The full form of RDBMS is?
- 1. Relation Data Base Management Service
- 2. Relation Data Base Management System
- 3. Relation Data Base Managerial Service
- 4. None of the above

11. The result which operation contains all pairs of tuples from the two relations, regardless of whether their attribute values match.

- 1. Set difference
- 2. Intersection
- 3. Join

4. Cartesian product

12. The most commonly used operation in relational algebra for projecting a set of tuple from a relation is_____

1. Select

- 2. Join
- 3. Projection
- 4. Union
- 13. . The ______operation performs a set union of two "similarly structured tables.
- 1. Product

2. Union

- 3. Join
- 4. Intersect

14. The_____ operation allows the combining of two relations by merging pairs of tuples, one from each relation, into a single tuple.

- 1. Intersection
- 2. Select
- 3. Join
- 4. Union

15. A relational database developer refers to a record as?

1. Tuple

- 2. Relation
- 3.Data
- 4. All of above

16. The ______ operator takes the results of two queries and returns only rows that appear in both result sets

- 1. Intersect
- 2. Union
- 3. Projection
- 4. Difference

17. The ______ provides a set of operations that take one or more relations as input and return a relation as an output.

- 1. Relation flow
- 2. Schematic representation
- 3. Relational algebra
- 4. Scheme diagram

18. Which one of the following is a procedural language ?

- 1. Query language
- 2. Domain relational calculus
- 3. Relational algebra
- 4. Tuple relational calculus

19. A ______ is a pictorial depiction of the schema of a database that shows the relations in the database, their attributes, and primary keys and foreign keys.

- 1. Schema flow
- 2. Relational algebra
- 3. Schema diagram
- 4. Database diagram

20. Student(ID, name, dept name, tot_cred) In this query which attribute form the primary key?

- 1. ID
- 2. Name
- 3. Tot_cred
- 4. Dept

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B.COM VI SEM QUIZ

- Identify the term which denotes that only authorized users are capable of accessing the information 1)
 - a. Confidentialityb. Availability

 - c. Integrity
 - d. Non-repudiation
- State whether True or False: Data encryption is primarily used to ensure confidentiality. 2)
 - a. True
 - b. False
 - c. Cannot be interpreted
 - d. None
- 3) Identify the Debian-based OS which has 2 virtual machines and focuses on preserving users' data.
 - a. Ubuntu
 - b. Fedora
 - c. Whonix
 - d. Kubuntu
- Identify the oldest phone hacking technique used by hackers to make free calls. 4)
 - a. Spamming
 - b. Phreaking
 - c. Cracking
 - d. Phishing
- 5) which of the following platforms is used for the safety and protection of information in the cloud?
 - a. AWS
 - b. Cloud workload protection platforms
 - c. Cloud security protocols
 - d. One Drive
 - e.
- 6) Identify the type of attack which uses a fraudulent server with a relay address.
 - a. MITM
 - NTLM b.
 - SMB C.
 - d. **NetBIOS**
- 7) Identify the port used to connect to Active Directory in Windows 2000.
 - а 139
 - b. 445
 - C. 80
 - 389 d.
- Choose among the following techniques, which are used to hide information inside a picture. 8)
 - a. Image rendering
 - b. Steganography
 - c. Rootkits
 - d. Bitmapping
- 9) Identify among the following which is used to avoid browser-based hacking.
 - a. Adware remover in browser
 - b. Incognito mode in the browser
 - c. Anti-malware in browser d. Remote browser access
- 10) EDR stands for ____?
 - a. Endless detection and response

b. Endpoint detection and response

- c. Endless detection and recovery
- d. Endpoint detection and recovery
- 11) Which of the following is used for monitoring traffic and analyzing network flow?
 - a. Managed detection and response
 - b. Cloud access security broker
 - c. Network traffic analysis
- d. Network security firewall
- 12) In which category does compromising confidential information fall?
 - a. Threat
 - b. Bug
 - c. Attack
 - d. Vulnerability

- 13) In which category does the lack access control policy fall?
 - a. Threat
 - b. Bug
 - c. Attack
 - d. Vulnerability
- 14) Identify the class of computer threats.
 - a. Phishing **b. DOS attack**

 - c. Soliciting
 - d. Both B and C
- 15) Which software is mainly used to help users detect viruses and avoid them?
 - a. Antivirus
 - b. Adware c. Malware
 - d. None of the above
- 16) Identify the term which denotes the violation of principle if the computer is no more accessible. Access control
 - a. Availability
 - b. Confidentiality
 - c. All of the above
- 17) Which of the following tool is used in Wi-fi hacking?

a. Aircrack-ng

- **b.** Wireshark
- c. Norton
- d. None
- 18) Total types of scanning in cyber security is?
 - a. 1
 - 2 b.
 - 3 с.
 - 4 d.
- 19) Identify the incorrect type of scanning?
 - a. SYN Stealth
 - b. Null Scan
 - c. Xmas tree Scan
 - d. Cloud scan
- 20) Identify the first computer virus among the following.
 - a. Blaster
 - b. Creeper
 - c. Sasser
 - d. Both b and c
- 21) Which of the following is considered an element of cyber security?
 - a. Network security
 - b. Operational security
 - c. Application security
 - d. All of the above
- 22) Which protocol is mostly used in Wi-fi security?
 - WPS a.
 - **WPA** b.
 - WPA2 с.
 - Both b and c. d.
- 23) Full form of TCP/IP?
 - Transmission Control Protocol/ internet protocol a.
 - Transmission Control Protocol/ internet protocol b.
 - Transaction Control protocol/ internet protocol C.
 - Transmission Contribution protocol/ internet protocol d.
- 24) Why is response and transit time used?
 - To measure reliability a.
 - To measure security b.
 - To measure longevity с.
 - To measure performance d.
- 25) Identify which of the following can be considered instances of Open design.
- a. DVD Player
- b. CSS
- Only B C.
- d. Both A and B

List of Student Participated:

	1	5.N	0 Applicant Name		-
		1	AIMEERA SRIKALA	Signature	
		1	ASIMERA ANIALI	-A. Sonkala	
		1	ANUMANTHULA ANIALI	A Angali	
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	F	9		D. Clowitkg	
	H		BANDARI ANIALI	B. acjali	
	F	10	BANOTH NIRMALA	B. Momala	
	F	11	BANOTHU ANJALI	B. Angalg	
	. –	12	BANOTHU BHARATHI	B. Bharath	
	H	13	BANOTHU KALPANA	B. Kalpana	
	F	14	BEDDALA SRIVANI	hapana	
		15	BHUKYA PODJITHA	B. Pogjilka	
-		16	BHUKYA SRAVANI	B. SRovani	
-	1 3	17 1	BHUKYA SUPRIYA	Bupnya	
	1		OBBALI SHIRISHA	B. shirisha	
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	2:	1 0	UDIME MANASA	Horshitha	
	22		UKYA VYSHNAVI	E. Wahnavi	
	2.3	04	URA NAVYA	B. Navyal.	
	2.4	0	ATLA AKSHAYA	Ch. Alcaharya	
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	2.6	DA	MERAKONDA BHAVANI	D. Bhavan	- CT
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	28		NDE ASHVITHA		
	29			D. Osholina.	
F			ARI DIVYA	Divya	
F	30		ARI SAI SANJANA	D. Sai sanjana	100
-	31	DHA	RAVATH ANUSHA	D. Abusha	
-	32	1	AVATH SWATHI	D.Swathi	
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	41 GOUSIYA	Gousiya
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	43 GUGULOTH AKHILA	G. Akhila
	44 GUGULOTH KALYANI	G. Kalyang
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4	6 GUGULOTH SANDHYA	Gi. Sandhya
4	7 GUGULOTH SANGEETHA	Gr. Songcella
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52		Rashmitha
53	GUUETI AKSHAYA	Akshaya
54		Stividya
55	GUNDEPURI POOJITHA	Poolitha
56	GUNDE RUCHITHA	G. Rivetstha.
57	GURRAM KAVYANJALI	Kavyanjali, G.
58	IDDAM KAVERI	I. Kovesi
59	JADALA AKHILA	J. Akhila
60	JANGAPALLY PUJITHA	J. Pujetha
61	JANJIRALA BHAVANI	J. Charleni
62	JATOTH NIKITHA	J. Nikilka
63	JATOTH SWATHI	J. Swathi
64	JITTABOINA AISHWARYA	J.Aishwarya
65	KADUDHURI ANJALI	12. Anjali
66	KALYANAPU SARITHA	k. Savitha
67	KANCHAM POOJITHA	K. Poolitha
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69	KANNEBOINA RACHANA	k. Rachana
70	KANTHALA RESHMA	K. Reshma
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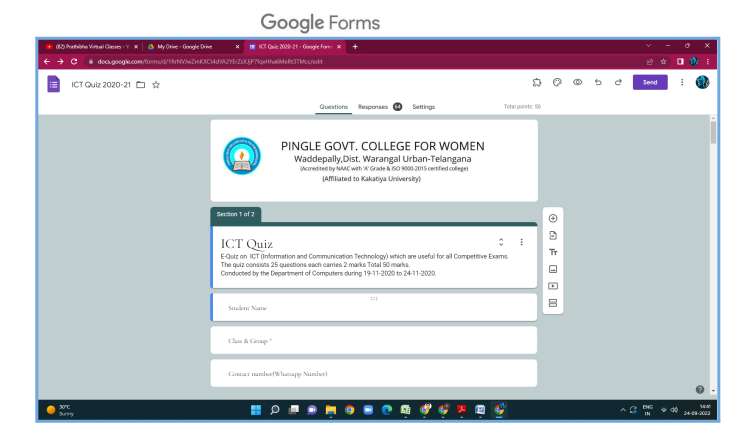


Participated students List

S.No.	Student Name	Class & Group	Score
1	GANTA RAMYA	MPCs	2 / 50
2	SARIKA	MPCs	16 / 50
3	DHARAVATH VYSHNAVI	MStCs	34 / 50
4	GUGULOTH VANITHA	B.Com(CA)	26 / 50
5	SOUMYA SRI	B.Com(CA)	38 / 50
6	Anusha	B.Com(CA)	20 / 50
7	ADI SPANDANA	MStCs	16 / 50
8	METTUPALLY MANICHANDANA	BSC(Data Science)	26 / 50
9	CHIMMA BHAVANI	B.Com(CA)	26 / 50
10	MOGILICHERLA MOUNIKA	MPCs	42 / 50
11	SAMBARAJU ARUNA DEVI	B.Com(CA)	34 / 50
12	PANJALA PAVANI	B.Com(CA)	38 / 50
13	CHERUKU. SHRAVANI	MPCs	30 / 50
14	A. DIVYA	MPCs	32 / 50
15	KYATHAM JHANSI	B.Com(CA)	16 / 50
16	RAMYA	MPCs	38 / 50
17	ALLATI DEEPTHI	MPCs	38 / 50
18	Kajal sen	B.Com(CA)	34 / 50
19	A.RAMYA	MPCs	36 / 50
20	P.Shruthi	B.Com(CA)	42 / 50
21	D. Deepa	B.Com(CA)	34 / 50
22	ANANTHOJU ANUSHA	MPCs	36 / 50
23	BANOTH AKHILA	MPCs	36 / 50
24	KANUKUNTLA KOVIDHA	B.Com(CA)	22 / 50
25	KATHULA NIKHITHA	B.Com(CA)	42 / 50
26	NIMMANI BHAVANI	MPCs	28 / 50
27	Sk.Reshma	MPCs	38 / 50
28	Sravani jetti	MPCs	24 / 50
29	G NIKITHA	MPCs	42 / 50
30	Nathi Swathi	MPCs	40 / 50
31	Bhukya ashwini	MPCs	16 / 50

32	Kemsaram anusha	B.Com(CA)	40 / 50
33	M.Srividya	MPCs	42 / 50
34	B.Sabitha	MPCs	34 / 50
35	Nagurla Manasa	MPCs	44 / 50
36	Thota Pravalika	MPCs	44 / 50
37	Vainala sowmya	MPCs	34 / 50
38	Merugu.triveni	B.Com(CA)	24 / 50
39	Rathipelly Ravali	MPCs	28 / 50
40	E. Rajyalaxmi	B.Com(CA)	34 / 50
41	Kottem keerthipriya	B.Com(CA)	34 / 50
42	Anjali Ummagani	MPCs	36 / 50
43	MANKENA shirisha	MPCs	42 / 50
44	L.Aishwarya	MPCs	32 / 50
45	Sana Farhana	B.Com(CA)	38 / 50
46	Bhukya mounika	B.Com(CA)	42 / 50
47	MD.NEHA	B.Com(CA)	24 / 50
48	Bitla.Pravalika	MPCs	40 / 50
49	Vanga.Bhavani	MPCs	30 / 50
50	Nalla Vandhana	MPCs	42 / 50
51	ALLENKI TEJASWINI	MPCs	40 / 50
52	ADIDALA BHARGAVI REDDY	MPCs	42 / 50
53	Sriramula Lalitha	MPCs	46 / 50
54	Kalyani	B.Com(CA)	28 / 50
55	Manasa amancha	B.Com(CA)	16 / 50
56	M. Deepa	B.Com(CA)	42 / 50
57	Neeraja Madishetty	B.Com(CA)	42 / 50
58	B.kavya	B.Com(CA)	28 / 50
59	G.Bhavya sri	MPCs	32 / 50
60	Sarikoppula Jyoshna	MPCs	32 / 50
61	Kathula Ravali	BSC(Data Science)	38 / 50
62	B.soujanya	MPCs	22 / 50
63	Neeraja Boragala	B.Com(CA)	44 / 50
64	Karre Akhila	B.Com(CA)	40 / 50

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QUIZ-2021-22

B.COM VI SEM

QUIZ: Cyber Security

- 1) Identify the term which denotes that only authorized users are capable of accessing the information
 - a. Confidentiality
 - b. Availability
 - c. Integrity
 - d. Non-repudiation
- 2) State whether True or False: Data encryption is primarily used to ensure confidentiality.
 - a. True
 - b. False
 - c. Cannot be interpreted
 - d. None
- 3) Identify the Debian-based OS which has 2 virtual machines and focuses on preserving users' data.
 - a. Ubuntu
 - b. Fedora
 - c. Whonix
 - d. Kubunt
- 4) Identify the oldest phone hacking technique used by hackers to make free calls.
 - a. Spamming
 - b. Phreaking
 - c. Cracking
 - d. Phishing
- 5) which of the following platforms is used for the safety and protection of information in the cloud?
 - a. AWS
 - b. Cloud workload protection platforms
 - c. Cloud security protocols
 - d. One Drive
- 6) Identify the type of attack which uses a fraudulent server with a relay address.
 - a. MITM
 - b. NTLM
 - c. SMB
 - d. NetBIOS
- 7) Identify the port used to connect to Active Directory in Windows 2000.
 - a. 139
 - b. 445
 - c. 80
 - d. 389
- 8) Choose among the following techniques, which are used to hide information inside a picture.
 - a. Image rendering
 - b. Steganography
 - c. Rootkits
 - d. Bitmapping
- 9) Identify among the following which is used to avoid browser-based hacking.
 - a. Adware remover in browser
 - b. Incognito mode in the browser
 - c. Anti-malware in browser
 - d. Remote browser access

10) EDR stands for ?

- a. Endless detection and response
- **b.** Endpoint detection and response
- c. Endless detection and recovery
- d. Endpoint detection and recovery

11) Which of the following is used for monitoring traffic and analyzing network flow?

- a. Managed detection and response
- b. Cloud access security broker
- c. Network traffic analysis
- d. Network security firewall

12) In which category does compromising confidential information fall?

- a. Threat
- b. Bug
- c. Attack
- d. Vulnerability

13) In which category does the lack access control policy fall?

- a. Threat
- b. Bug
- c. Attack
- d. Vulnerability
- 14) Identify the class of computer threats.
 - a. Phishing
 - b. DOS attack
 - c. Soliciting
 - d. Both B and C

15) Which software is mainly used to help users detect viruses and avoid them?

- a. Antivirus
- b. Adware
- c. Malware
- d. None of the above

16) Identify the term which denotes the violation of principle if the computer is no more accessible.

- a. Access control
- b. Availability
- c. Confidentiality
- d. All of the above

17) Which of the following tool is used in Wi-fi hacking?

- a. Aircrack-ng
- b. Wireshark
- c. Norton
- d. None
- 18) Total types of scanning in cyber security is?
 - a. 1
 - b. 2
 - c. 3
 - d. 4

19) Identify the incorrect type of scanning?

- a. SYN Stealth
- b. Null Scan
- c. Xmas tree Scan
- d. Cloud scan

20) Identify the first computer virus among the following.

- a. Blaster
- b. Creeper
- c. Sasser
- d. Both b and c

21) Which of the following is considered an element of cyber security?

- a. Network security
- b. Operational security
- c. Application security
- d. All of the above

22) Which protocol is mostly used in Wi-fi security?

- a. WPS
- b. WPA
- c. WPA2
- d. Both b and c.

23) Full form of TCP/IP?

a. Transmission Control Protocol/ internet protocol

- b. Transmission Control Protocol/ internet protocol
- c. Transaction Control protocol/ internet protocol
- d. Transmission Contribution protocol/internet protocol

24) Why is response and transit time used?

- a. To measure reliability
- b. To measure security
- c. To measure longevity
- d. To measure performance

25) Identify which of the following can be considered instances of Open design.

- a. DVD Player
- b. CSS
- c. Only B
- d. Both A and B

Student Participated:









List of Student Participated:

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- 11		3	ANUMANTHULA ANIALI	A . An Jal
		-4	ARIGE KALYANI	herlyan?
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	L	6	ARKUTI POQJITHA	ARcatha
	L	7	AYESHA	Ayesha
	L	8	BADAVATH MOUNIKA	B.CONTRA
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	28	DAI	NDE ASHVITHA	O. Oshina.
	29	DAS	ARI DIVYA	Divya
	30	DAS	ARI SAI SANJANA	D. Sai sanjama
F	31	DHARAVATH ANUSHA		D. Anusha
	32	DHIRAVATH SWATHI		D. Swathi
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-	35	CHOAG	ANDULA SANGEETHA	Esangertha

Quiz Topic: HTML Basics

Participated Students : III Year B. Sc(Physical Sciences)



Quiz on HTML Basics:

1) The correct sequence of HTML tags for starting a webpage is -

- a. Head, Title, HTML, body
- b. HTML, Body, Title, Head
- c. HTML, Head, Title, Body
- d. Head, Head Title, Body

2) Which element is responsible for making the text bold in HTML?

- a.
- b. <a>
- c. ****
- **d.**

3) Which tag is used for inserting the largest heading in HTML?

- a. <h3>
- b. **<h1>**
- **c.** <h5>
- d. <h6>
- 4) Which tag is used to insert a line-break in HTML?
 - a.

 - **b.** <a>
 - c.
 - d.

5) How to create an unordered list (a list with the list items in bullets) in HTML?

- a.
- **b.** <<u>ol</u>>
- c. <1i>
- d. <i>

6) Which character is used to represent the closing of a tag in HTML?

- a. \
- b. !
- c. /
- **d.** .

7) How to create a hyperlink in HTML?

- a. Google.com
- **b.**
- c. Google.com
- d. <a> www. google.com < Google.com /a>

8) How to create an ordered list (a list with the list items in numbers) in HTML?

- a.
- b.
- **c.**
- d. <i>

9) Which element is responsible for making the text italic in HTML?

- a. <i>
- **b.**
- c. <it>
- d.

10) How to insert an image in HTML?

- a.
- b.
- c.
- d.
- 11) How to add a background color in HTML?
 - a. <body bg color: "red">
 - b. < body bg-color = "red">
 - c. < body bgcolor = "red">
 - **d.** < body color = "red">

12) Which tag is used to make the underlined text?

- a. <i>
- b.
- c. **<u>**
- **d.**
- 13) HTML tags are enclosed in
 - a. # and #
 - b. { and }
 - c. ! and ?
 - d. < and >
- 14) Which tag is used to add rows in the table?
 - a. and
 - b. <th> and </th>
 - c. and
 - **d.** None of the above
- 15) The <hr> tag in HTML is used for
 - a. new line
 - b. vertical ruler
 - c. new paragraph
 - d. horizontal ruler

16) Which attribute is used to provide a unique name to an element?

- a. class
- b. id
- c. type
- d. None of the above

17) Which HTML tag is used to display the text with scrolling effect?

a. <marquee>

- **b.** <scroll>
- c. <div>
- d. None of the above

18) What is the container for , , and ?

- a. <data>
- b.
- c. <group>
- d. All of the above

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	PUTTAPAKA SRUA	Karya
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