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1. What is multimedia?
a) a type of computer hardware b) a type of computer software c) a type of computer network
d) the use of multiple forms of media to communicate information
2 has five major components like text, images, sound, video and animation.
a) Multimedia b) Master Page c) Master item d) Multi-word
3. What is a raster image?
a) a type of image made up of pixels b) a type of image made up of geometric shapes
c) a type of image made up of text d) a type of image made up of sound waves
4. What is a vector image? a) a type of image made of pixels b) a type of image made up of geometric shapes c) a type of image made up of text d) a type of image made up of sound waves
5. Which of the following is a raster image file format? a) JPEG b) EPS c) CDR d) SVG
6. Which of the following is a vector image file format? a) PSD b) JPEG c) EPS d) BMP
7. RTF (Rich Text Format) file format was introduced by a) TCS b) Microsoft c) Apple Inc. d) IBM
8. The expansion of JPEG is a) Joint Photographic Experts Group b) Joint Photo Experts Group
c) Join Photon Experts Group d) Joint Photographic expressGroup
9. AIFF file format was developed by a) TCS b) Microsoft c) Apple Inc. d) IBM
10. Which of the following is an audio file format? a) MP3 b) AVI c) MPEG d) PNG
CHAPTER 2
1. DTP stands for
(a) Desktop Publishing (b) Desktop Publication (c) Doctor To Patient (d) Desktop Printer
2 is a DTP software. (a) Lotus 1-2-3 (b) PageMaker (c) Maya (d) Flash
3. Which menu contains the New option? (a) File menu (b) Edit menu (c) Layout menu (d) Type menu
<ul><li>4. In PageMaker Window, the area outside of the dark border is referred to as</li><li>(a) page (b) pasteboard (c) blackboard (d) dashboard</li></ul>
5. Shortcut to close a document in PageMaker is (a) Ctrl + A (b) Ctrl + B (c) Ctrl + C (d) Ctrl + W
6. A tool is used for magnifying the particular portion of the area.
(a) Text tool (b) Line tool (c) Zoom tool (d) Hand tool
7 tool is used for drawing boxes. (a) Line (b) Ellipse (c) Rectangle (d) Text
8. Place option is present in menu. (a) File (b) Edit (c) Layout (d) Window
9. To select an entire document using the keyboard, press
(a) Ctrl + A (b) Ctrl + B (c) Ctrl + C (d) Ctrl + D
10. Character formatting consists of which of the following text properties?
(a) Bold (b) Italic (c) Underline (d) All of these
11. Which tool lets you edit text? (a) Text tool (b) Type tool (c) Crop tool (d) Hand tool
12. Shortcut to print a document in PageMaker is (a) Ctrl + A (b) Ctrl + P (c) Ctrl + C (d) Ctrl + V
CHAPTER 3  1. Which language is used to request information from a Database?
a) Relational b) Structural c) Query d) Compiler
2. The diagram gives a logical structure of the database graphically?
a) Entity-Relationship b) Entity c) Architectural Representation d) Database
3. An entity set that does not have enough attributes to form primary key is known as
a) Strong entity set b) Weak entity set c) Identity set d) Owner set
4 Command is used to delete a database. a) Delete database database_name b) Delete
database_name c) drop database_database_name d) drop database_name
5. MySQL belongs to which category of DBMS? a) Object Oriented b) Hierarchical c) Relational d) Network
6. MySQL is freely available and is open source. a) True b) False
7 represents a "tuple" in a relational database? a) Table b) Row c) Column d) Object
8. Communication is established with MySQL using a) SQL b) Network calls c) Java d) API's
9. Which is the MySQL instance responsible for data processing?
a) MySQL Client b) MySQL Server c) SQL d) Server Daemon Program
10. The structure representing the organizational view of entire database is known as in MySQL database. a) Schema b) View c) Instance d) Table
CHAPTER 4
1. The expansion of PHP is
a) PHP: Hypertext Preprocessor b) Personal Hypertext Preprocessor
c) Pretext Home page d) Preprocessor Home Page
2. What is the extension of PHP file?
a) .html b) .xml c) .php d) .ph
3. The PHP script should start with
a) php b) <php? d) <:?</td
4. How many data types does PHP support?

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a) 18 b) 28 c) 8 d) 38	
5. Every variable name in PHP must begin with a	symbol.
a) # b) // c) \$ d) <	<b>—</b> 3
6 in PHP are case – sensitive.	
a) variable names b) keywords	
c) Variable names and keywords d) None of the above	
7. The assignment operator is	
a) = b) == c) === d) !=	
8 operators perform an action to compare two	voluos
	values.
a) arithmetic b) comparison c) increment d) logical	
9. Which operator is called "identical"?	
a) = b) == c) === d) <>	1
10 is a data type which contains decimal num	
CHAPT	
1. Ais a block of code that performs a specific ta	isk. a) parameter b) function c) class d) label
2. Pre-defined functions are also called	
a) user-defined functions b) recursive functions c) built-i	
3. Which one of the following is the right way of defining	
a) function functionname() { // code to be executed } b) for	
4. A user-defined function in PHP starts with the keywork	d a) function b) def c) defined d) funct
5. Which of the following is a correct way to call a function	on in PHP?
a) functionName(); b) call functionName; c) execute funct	ionName; d) run functionName();
6. What is an array in PHP?	
a) An array is a special data type. b) It can hold many val	lues under a single variable name.
c) An array element can be any type of data. d) All of the	
7. How many types of arrays are there in PHP? a) 2 b) 3 c	
8. What is the index of the first element in an indexed ar	
9. What is the index of the third element in an indexed at	
10. How do you create an indexed array in PHP?	iray in thir with o cicincinto. a) 2 b) o c) t a) o
a) By enclosing a comma-separated list of values in squa	re brookets
b) By using the array() function c) By enclosing a comma	
d) Both A and B	-separated list of values in curry braces
11. How do you access the elements of an indexed array	in DUDO
a) By using the array index in square brackets b) By using	
c) By using the array index in curly braces d) By using the	
CHAPT	
1. Which of the following is NOT a type of conditional sta	tement in PHP?
a) if b) if else c) if else d) while	
2. What type of statement is the ifelse statement?	
a) Conditional statement b) Looping c) Input state	ement d) Output statement
3. What is the simplest conditional statement in PHP?	
a) if-else statement b) if statement c) switch sta	tement d) if-elseif-else statement
4. How does the if statement work in PHP?	
a) A block of code is executed if a certain condition is tru	e.
b) A block of code is executed if a certain condition is fals	se.
c) A block of code is executed if multiple conditions are to	rue.
d) A block of code is executed if multiple conditions are fa	alse.
5. What happens if the condition in an "if" statement is fa	alse?
a) The code inside the curly braces is executed. b) Th	e code inside the curly braces is skipped.
c) The program terminates. d) None of the above	
6. What is the syntax for an if-else statement in PHP?	
	rue-block;
c) if-else(condition) { //True-block; } else { //False-block;	
d) if-elseif(condition) { //True-block; } else { //False-block	
7. Which of the following is used to specify multiple cond	
a) AND b) OR c) case d) elseif	and in an in clock cloc statement:
8. Which of the following is used to specify multiple cond	itions in a switch statement?
	itions in a switch statement.
a) AND b) OR c) case d) if	proggion in a greatable statement?
9. What happens if none of the case values match the ex	pression in a switch statement?
a) The default case block is executed	
b) The program terminates	
c) The nearest case block is executed	

```
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```

- d) The first case block is executed
- 10. Which of the following is used to terminate the switch statement?
- a) return b) continue c) goto d) break

#### **CHAPTER 7**

- 1. Which of the following is NOT a type of loop statement in PHP?
- a) for b) if ... else c) while d) do ... while
- 2. What type of loop is "for loop" in PHP?
- a) Entry-Check Loop b) Exit-Check Loop c) Counter Loop d) Iteration Loop
- 3. What is the syntax for for loop in PHP?
- a) for(initialization; condition; increment) { // code} b) foreach(initialization; condition; decrement) { // code}
- c) while(condition) d) do{...}while(condition)
- 4. What are the three parts of the for loop syntax in PHP?
- a) initialization, condition, increment b) initialization, code block, condition
- c) code block, condition, increment d) condition, initialization, code block
- 5. When is the 'initialization' part of a for loop executed?
- a) Before each iteration b) After each iteration
- c) Only once at the beginning of the loop d) Only once at the end of the loop
- 6. What is the purpose of the 'increment' part of a for loop?
- a) To initialize variables b) To update variables c) To check the condition d) To execute the code block
- 7. What type of loop is "while loop" in PHP?
- a) Entry-Check Loop b) Exit-Check Loop c) Counter Loop d) Iteration Loop
- 8. What type of loop is "do...while loop" in PHP?
- a) Entry-Check Loop b) Exit-Check Loop c) Counter Loop d) Iteration Loop
- 9. Which looping structure should be used to iterate over elements of an array in PHP?
- a) for loop b) while loop c) do...while loop d) foreach loop
- 10. What is the output of the following code?

```
$array = array(1, 2, 3, 4, 5);
foreach ($array as $value)
{
echo $value;
}
```

a) 1 2 3 4 5 b) 5 4 3 2 1 c) 1 1 1 1 1 d) None of the above

#### **CHAPTER 8**

- 1. What are HTML forms used for?
- a) To collect input from users b) To create server-side programming language
- c) To create a database d) To send emails
- 2. Which of the following is NOT a form control available in HTML forms?
- a) Text inputs b) Buttons c) Checkboxes d) Cropping Tool
- 3. Which tag is used to create an HTML form? a) form b) input c) textarea d) select
- 4. What form control allows the user to select multiple values?
- a) text inputs b) buttons c) checkboxes d) radio buttons
- 5. What form control allows the user to select only one value at a time?
- a) text inputs b) buttons c) checkboxes d) radio buttons
- 6. What is the purpose of validation in PHP?
- a) To check the input data submitted by the user from the client machine b) To display data to users
- c) To store data on the server d) To send data to the client
- 7. How many types of validation are available in PHP? a) One b) Two c) Three d) Four
- 8. Which PHP function can be used to open a file? a) fopen() b) fread() c) fclose() d) fwrite()
- 9. What PHP function can be used to read a file? a) fopen() b) fread() c) fclose() d) fwrite()
- 10. What PHP function can be used to close a file? a) fopen() b) fread() c) fclose() d) fwrite()

- 1. Which is the correct function to execute the SQL queries in PHP?
- a) mysqli\_query("Connection Object", "SQL Query") b) query("Connection Object", "SQL Query")
- c) mysql\_query("Connection Object", "SQL Query") d) mysql\_query("SQL Query")
- 2. Which is the correct function Closing Connection in PHP?
- a) mysqli\_close("Connection Object"); b) close("Connection Object");
- c) mysql\_close("Connection Object"); d) mysqli\_close("Database Object");
- 3. Which is the correct function to establish Connection in PHP?
- a) mysqli\_connect("Server Name ","User Name","Password","DB Name");
- b) connect("Server Name","User Name","Password","DB Name");
- c) mysql\_connect("Server Name ","User Name","Password","DB Name");
- d) mysqli\_connect ("Database Object");

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- 4. Which is the not a correct MySQL Function in PHP?
- a) Mysqli\_connect() Function b) Mysqli\_close() Function
- c) mysgli select data() Function d) mysgli affected rows() Function
- 5. How many parameter are required for MYSQLi connect function in PHP? a) 2 b) 3 c) 4 d) 5
- 6. How many parameter are required for MYSQLi query function in PHP? a) 2 b) 3 c) 4 d) 5
- 7. How many parameter are required for MYSQLi Close function in PHP? a) 1 b) 2 c) 3 d) 5
- 8. Which version of PHP supports MySQLi fuctions?
- a) Version 2.0 b) Version 3.0 c) Version 4.0 d) Version 5.0

### **CHAPTER 10**

- 1. A set of computers connecting together is called as ------
- a) Network b) Server c) Hub d) Node
- 2. Many discussions in an online forum leads to personal attacks and is called
- a) Hackers b) Virus c) Online war d) Flame war
- 3. Wi-Fi is short name for
- a) Wireless Fidelity b) Wired fidelity c) Wired fiber optic d) Wireless fiber optic
- 4. Which among them was challenging to the business people on computer networking
- a) Hacking b) Viruses c) Both a & b d) none of this above
- 5. Which one of the following is not the social media
- a) Gmail b) Facebook c) twitter d) Linkedin
- 6. In mobile network, land areas for network coverage was distributed as
- a) Firmware b) cells c) Range d) Service
- 7. Which one of the following are harmful to computer?
- a) Bloggers b) Browser c) Hackers d) twitter

## **CHAPTER 11**

- 1. Which of the following system securely share business's information with suppliers, vendors, partners and customers.
- a) Extranet b) Intranet c) arpanet d) arcnet
- 2. Match the following and choose the correct answer
- i. HTTP -The core protocol of the World Wide Web.
- ii. FTP- enables a client to send and receive complete files from a server.
- iii. SMTP Provide e-mail services.
- iv. DNS- Refer to other host computers by using names rather than numbers.
- a) i, ii, iii, iv b) ii, iii, iv, i c) iii, iv, i, ii d) iv, iii, ii, i
- 3. Communication over -----is be made up of voice, data, images and text messages.
- a) Social media b) mobile network c) whatsapp d) software
- 4. Wi-Fi stands for-----
- a) Wireless Fidelity b) wired fidelity c) wired optic fibre d) wireless optic fibre
- 5. A TCP/IP network with access restricted to members of an organization
- a) LAN b) MAN c) WAN d) Intranet
- 6. RFID stands for -----
- a) Radio Free identification b) real Frequency identity
- c) Radio Frequency indicators d) Radio Frequency Identification.
- 7. It guarantees the sending of data is successful and which checks error on operation
- at OSI layer is-----
- a) Application layer b) Network layer c) Transport Layer d) Physical layer
- 8. Which one of the following will secure data on transmissions
- a) HTTPS b) HTTP c) FTP d) SMTP
- 9. ----- provides e-mail service
- a) DNS b) TCP c) FTP d) SMTP
- 10.---- refer to other host computers by using names rather than numbers.
- a) DNS b) TCP c) FTP d) SMTP

- 1. Which of the following is used to maintain all the directories of domain names?
- a) Domain name system b) Domain name space c) Name space d) IP address
- 2. Which of the following notation is used to denote IPv4 addresses?
- a) Binary b) Dotted-decimal c) Hexadecimal d) a and b
- 3. How many bits are used in the IPv6 addresses?
- a) 32 b) 64 c) 128 d) 16
- 4. Expansion of URL is
- a) Uniform Resource Location
- b) Universal Resource Location
- c) Uniform Resource Locator
- d) Universal Resource Locator
- 5. How many types are available in URL?

### www.Padasalai.Net

# www.TrbTnpsc.com

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- a) 2 b) 3 c) 4 d) 5
- 6. Maximum characters used in the label of a node?
- a) 255 b) 128 c) 63 d) 32

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- 7. In the domain name, the sequence of labels is separated by
- a) semicolon (;)
- b) dot (.)
- c) colon (:)
- 8. Which of the following initiates the mapping of domain name to IP address? b) Domain c) Resolver
- a) Zone

- 9. Which is the contiguous area up to which the server has access? c)Resolver
- d) Name servers

- a) Zone
- b) Domain
- d) Name servers
- 10. Root Name servers are maintained by

- a) IANA
- b) ICANN
- c) WHOIS
- d) DNS

# **CHAPTER 13**

- 1. ARPANET stands for
- a) American Research Project Agency Network
- b) Advanced Research Project Area Network
- c) Advanced Research Project Agency Network
- d) American Research Programs And Network

- 2. WWW was invented by
- a) Tim Berners Lee b) Charles Babbage c) Blaise Pascal d) John Napier
- 3. Which cable is used in cable TV?
- a) UTP cable b) Fibre optics c) Coaxial cable d)USB cable
- 4. Expansion of UTP is
- a) Uninterrupted Twisted Pair
- b) Uninterrupted Twisted Protocol
- c) Unshielded Twisted Pair
- d) Universal Twisted Protocol
- 5. Which medium is used in the optical fibre cables to transmit data?
- a) Microwave b)infra red c)light d)sound
- 6. Which of the following is a small peripheral device with a sim slot to connect the computers to Internet?
- a) USB b) Dongles c) Memory card d) Mobiles
- 7. Which connector is used in the Ethernet cables?
- a) RJ11 b) RJ21 c) RJ61 d) RJ45
- 8. Which of the following connector is called as champ connector?
- a) RJ11 b) RJ21 c) RJ61 d) RJ45
- 9. How many pins are used in RJ45 cables?
- a) 8 b) 6 c) 50 d) 25
- 10. Which wiring standard is used for connecting two computers directly?
- a) straight Through wiring b) Cross Over wiring c) Rollover wiring d) None

## **CHAPTER 14**

- 1. If the source code of a software is freely accessible by the public, then it is known as
- a) freeware b) Firmware c) Open source d) Public source
- 2. Which of the following is a software program that replicates the functioning of a computer network?
- a) Network software b) Network simulation c) Network testing d) Network calculator
- 3. Which of the following can document every incident that happened in the simulation and are used for examination?
- a) Net Exam b) Network hardware c) Trace file d) Net document
- 4. Which is an example of network simulator?
- a) simulator b) TCL c) Ns2 d) C++
- 5. Choose the Correct Pair from the following to build NS2
- a) UNIX & TCL b) UNIX & a. C++ c) C++ & OTcl d) C++ & NS2
- 6. Which of the following is not a network simulation software?
- a) Ns2 b) OPNET c) SSFNet d) C++
- 7. Which of the following is a open source network monitoring software?
- a) C++ b) OPNET c) Open NMS d) OMNet++
- 8. Open NMS was released in .....
- a) 1999 b) 2000 c) 2003 d) 2004

- 1. A company involved in E-Business if
- a) it has many branches across the world. b) it conduct business electronically over the Internet.
- c) it sells commodities to a foreign country. d) it has many employees.
- 2. Which of the following is not a tangible good?
- a) Mobile Phone b) Mobile Apps c) Medicine d) Flower bouquet
- 3. SME stands for
- a) Small and medium sized enterprises b) Simple and medium enterprises
- c) Sound messaging enterprises d) Short messaging enterprises

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- 4. The dotcom phenomenon deals with
- a) Textile industries b) Mobile phone companies c) Internet based companies d) All the above
- 5. Which of the following is not correctly matched
- a) The First Wave of Electronic Commerce: 1985 -1990
- b) The Second Wave of Electronic Commerce: 2004 2009
- c) The Third Wave of Electronic Commerce: 2010 Present
- d) Dotcom burst: 2000 2002
- 6. Assertion (A): The websites of first wave dotcom companies were only in English

Reason (R): The dotcom companies of first wave are mostly American companies.

- a) Both (A) and (R) are correct and (R) is the correct explanation of (A)
- b) Both (A) and (R) are correct, but (R) is not the correct explanation of (A)
- c) (A) is true and (R) is false d) (A) is false and (R) is true
- 7. Off-shoring means
- a) Work outsourced to a branch of its own company b) Work outsourced to new employees
- c) Work outsourced to a third party locally d) Work outsourced to a third party outside its own country
- 8. G2G systems are classified into
- a) Internal facing and External facing b) Internet and Extranetc) First wave and Second wave d) Left facing and Right facing
- 9. host the e-books on their websites.
- a) Bulk-buying websites b) Community websites c) Digital publishing websites d) Licensing websites
- 10. Which of the following is a characteristics of E-Commerce
- a) Products can be inspected physically before purchase.
- b) Goods are delivered instantly. c) Resource focus supply side d) Scope of business is global.

#### **CHAPTER 16**

- 1. Based on the monetary value e payment system can be classified into
- a) Mirco and Macro b) Micro and Nano
- c) Maximum and Minimum d) Maximum and Macro
- refers to a payment made from one bank account to another bank account using eletronic methods.
- a) Electronic payment b) Direct payment c) Indirect payment d) None of the above
- 3. Assertion (A): Macro electronic payment systems support higher value payments.

Reason (R): Expensive cryptographic operations are included in macro payments

- a) Both (A) and (R) are correct and (R) is the correct explanation of (A)
- b) Both (A) and (R) are correct, but (R) is not the correct explanation of (A)
- c) (A) is true and (R) is false
- d) (A) is false and (R) is true
- 4. Which of the following is correctly matched
- a) Credit Cards pay before b) Debit Cards pay now
- c) Stored Value Card pay later d) Smart card pay anytime
- 5. ECS stands for
- a) Electronic Clearing Services b) Electronic Cloning Services
- c) Electronic Clearing Station d) Electronic Cloning Station
- 6. Which of the following is a online payment system for small payments.
- a) Card based payment b) Micro electronic payment c) Macro electronic payment d) Credit card payment
- 7. Which of the following is true about Virtual payment address (VPA)
- a) Customers can use their e-mail id as VPA b) VPA does not includes numbers
- c) VPA is a unique ID d) Multiple bank accounts cannot have single VPA
- 8. Pick the odd one in the credit card transaction
- a) card holder b) merchant c) marketing manager d) acquirer
- 9. Which of the following is true about debit card
- i. debit cards cannot be used in ATMs ii. debit cards cannot be used in online transactions
- iii. debit cards do not need bank accounts iv. debit cards and credit cards are identical in physical properties a) i, ii, iii b) ii, iii, iv c) iii alone d) iv alone
- 10. Match the following

A1) First Digit B1) Account number

A2) 9th to 15th Digit B2) MII Code A3) First 6 Digits B3) BIN Code A4) Last Digit B4) Check digit

A1 A2 A3 A4

B4 B3 B2 B1 b)B2 B1 B3 B4 a)

c) B2 B3 B4 B1

d) B2 B4 B3 B1

#### **CHAPTER 17**

- 1. In E-Commerce, when a stolen credit card is used to make a purchase it is termed as
- a) Friendly fraud b) Clean fraud
- c) Triangulation fraud d) Cyber squatting
- 2. Which of the following is not a security element involved in E-Commerce?
- a) Authenticity b) Confidentiality
- c) Fishing d) Privacy
- 3. Asymmetric encryption use \_\_\_\_\_ keys for encryption and decryption
- a) Same
- b) Different
- c) Positive
- d) Negative
- 4. The security authentication technology includeS
- i) Digital Signatures
- ii) Digital Currency
- iii) Digital Image
- iv) Digital Certificates
- a) i & iv b) ii & iii
- c) i, ii & iii d) all the above
- 5. PGP stands for
- a) Pretty Good Privacy b) Pretty Good Person
- c) Private Good Privacy d) Private Good Person
- 6. \_\_\_\_ protocol is used for securing credit cards transactions via the Internet
- a) Secure Electronic Transaction (SET)
- b) Credit Card Verification
- c) Symmetric Key Encryption
- d) Public Key Encryption
- 7. Secure Electronic Transaction (SET) was developed in
- a) 1999 b) 1996
- c) 1969 d) 1997
- 8. The websites secured by Secure Socket Layer protocols can be identified using
- a) html:// b) http://
- c) htmls://d) https://
- 9. \_\_\_\_\_ is the process of converting plain text into meaningless cipher text
- a) Encryption b) Decryption
- c) Digital certificate d) Digital signature
- 10. Which of the following is true about Ransomware
- a) Ransomware is not a subset of malware
- b) Ransomware deletes the file instantly
- c) Typopiracy is a form of ransomware
- d) Hackers demand ransom from the victim

- 1. EDI stands for
- a) Electronic Details Information b) Electronic Data Information
- c) Electronic Data Interchange d) Electronic Details Interchange
- 2. Which of the following is an internationally recognized standard format for EDI?
- a) TSLFACT b) SETFACT c) FTPFACT d) EDIFACT
- 3. Which is the first industry-specific EDI standard?
- a) TDCC b) VISA c) Master d) ANSI
- 4. Which of the following is a type of EDI?
- a) Direct EDI b) Indirect EDI c) Collective EDI d) Unique EDI
- 5. Who is called as the father of EDI?
- a) Charles Babbage b) Ed Guilbert
- c) Pascal d) None of the above