Padasalai’s Telegram Groups!

- Padasalai's NEWS - Group
  https://t.me/joinchat/NIfCqVRBNj9hhV4wu6_NqA

- Padasalai's Channel - Group
  https://t.me/padasalaichannel

- Lesson Plan - Group
  https://t.me/joinchat/NIfCqVWwo5iL-21gpzrXLw

- 12th Standard - Group
  https://t.me/Padasalai_12th

- 11th Standard - Group
  https://t.me/Padasalai_11th

- 10th Standard - Group
  https://t.me/Padasalai_10th

- 9th Standard - Group
  https://t.me/Padasalai_9th

- 6th to 8th Standard - Group
  https://t.me/Padasalai_6to8

- 1st to 5th Standard - Group
  https://t.me/Padasalai_1to5

- TET - Group
  https://t.me/Padasalai_TET

- PGTRB - Group
  https://t.me/Padasalai_PGTRB

- TNPSC - Group
  https://t.me/Padasalai_TNPSC
I CHOOSE THE CORRECT ANSWER:

1) __________ refers to any type of application that involves more than one type of media such as text, graphics video animation and sound.
   (a) an executable file  (b) desktop publishing  (c) multimedia  (d) hypertext

2) one of the disadvantages of the multimedia is its __________
   (a) cost  (b) adaptability  (c) usability  (d) relativity

3) expand JPEG
   (a) joint photo experts  (b) joint photographic experts group  (c) joint processor experts  (d) joint photographic expression

4) you need hardware, software and __________ to make multimedia
   (a) network  (b) compact disk drive  (c) good idea  (d) programming knowledge

5) match the following by choosing the right one

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<td>4</td>
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<td></td>
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</tbody>
</table>

6) find the odd one on the following which is not an image format
   (a) TIFF  (b) BMP  (c) RTF  (d) JPEG

7) __________ is the process displaying still images they give continuous movement
   (a) Text formats  (b) Sound  (c) MP3  (d) Animation

8) The live telecasting of real time program through Internet is known as
   (a) web casting  (b) web hosting  (c) data manipulation  (d) none of the above  (e) 13

9) GIF use __________ color look up table
   (a) 8 bit  (b) 8 KB  (c) 8 MB  (d) 13 bit

10) RTF file format was introduced by __________
    (a) TCS  (b) Microsoft  (c) Apple  (d) IBM

11) DTP stands for __________
    (a) Desktop Publishing  (b) Desktop Publication  (c) Doctor To Patient  (d) Desktop Printer

12) __________ is a DTP software
    (a) Lotus 1-2-3  (b) PageMaker  (c) Maya  (d) Flash

13) Which menu contains the New option?
    (a) File menu  (b) Edit menu  (c) Layout menu  (d) Typemenu

14) In PageMaker Window, the area outside of the dark border is referred to as __________
    (a) page  (b) pasteboard  (c) blackboard  (d) dashboard

15) Shortcut to close a document in PageMaker is __________
    (a) Ctrl + A  (b) Ctrl + B  (c) Ctrl + C  (d) Ctrl + W
16) A_________ tool is used for magnifying the particular portion of the area. Ans: (c) Zoom tool
17) ________ tool is used for drawing boxes.
   (a) Line    (b) Ellipse    (c) Rectangle    (d) Text

18) Place option is present in __________ menu.
   (a) File    (b) Edit    (c) Layout    (d) Window

19) To select an entire document using the keyboard, press ________
   (a) Ctrl + A    (b) Ctrl + B    (c) Ctrl + C    (d) Ctrl + D

20) Character formatting consists of which of the following text properties?
   (a) Bold    (b) Italic    (c) Underline    (d) All of these

21) Which tool lets you edit text?
   (a) Text tool    (b) Type tool    (c) Crop tool    (d) Hand tool

22) Shortcut to print a document in Pagemaker is __________
   (a) Ctrl + A    (b) Ctrl + P    (c) Ctrl + C    (d) Ctrl + V

23) Which language is used to request information from a Database?
   (a) Relational    (b) Structural    (c) Query    (d) Compiler

24) The __________ diagram gives a logical structure of the database graphically?
   (a) Entity-Relationship    (b) Entity    (c) Architectural Representation    (d) Database

25) 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) Ownerset

26) ________ Command is used to delete a database.
   (a) Delete database database_name    (b) Delete database database_name    (c) drop database database_name    (d) drop database_name

27) Which type of below DBMS is MySQL?
   (a) Object Oriented    (b) Hierarchical    (c) Relational    (d) Network

28) ________ represents a “tuple” in a relational database?
   (a) Table    (b) Row    (c) Column    (d) Object

29) Communication is established with MySQL using
   (a) SQL    (b) Network calls    (c) Java    (d) API’s

30) Which is the MySQL instance responsible for data processing?
   (a) MySQL Client    (b) MySQL Server    (c) SQL    (d) Server Daemon Program

31) The structure representing the organizational view of entire database is known as ________ in MySQL database.
   (a) Schema    (b) Schema    (c) Instance    (d) Table

32) What does PHP stand for?
   (a) Personal Home Page    (b) Hypertext Preprocessor    (c) Pretext Hypertext Processor    (d) Pre-processor Home Page

33) What does PHP files have a default file extension?
   (a) .html    (b) .xml    (c) .php    (d) .ph

34) A PHP script should start with ________ and end with ________:
   (a) < php >    (b) < ? php ? >    (c) < ? >    (d) < ? php >

35) Which of the following must be installed on your computer so as to run PHP script?
   (a) Adobe    (b) windows    (c) Apache    (d) IIS

36) We can use __________ to comment a single line:
   i) /?
   ii) //
   iii) #
   iv) /* */
37) Which of the following PHP statement/statements will store 41 in variable num?
   (a) Only (ii) (b) (i), (iii) and (iv) (c) (ii), (iii) and (iv) (d) Both (ii) and (iii)

38) What will be the output of the following PHP code?
   ```php
   <?php
   $num = 1;
   $num1 = 2;
   print $num . “+”. $num1;
   ?>
   (a) 3 (b) 1 + 2 (c) 1 + .2 (d) Error

39) Which of the following PHP statements will output Hello World on the screen?
   (a) echo (“Hello World”); (b) print (“Hello World”); (c) printf (“Hello World”);
   (d) sprintf (“Hello World”);

40) Which statement will output $x on the screen?
   (a) echo “$x”; (b) echo “$$x”; (c) echo “$/x”; (d) echo “$x;

41) Which of the below symbols is a newline character?
   (a) \r (b) \n (c) /n (d) /r

42) Which one of the following is the right way of defining a function in PHP?
   (a) function { (b) data type (c) functionName(parameters) { (d) function
   function body } functionName(parameters) { function function body }
   functionName(parameters) { function
   (b) only (d) None of them

43) A function in PHP which starts with double underscore is known as...
   (a) Magic Function (b) Inbuilt Function (c) Default Function (d) User Defined Function

44) PHP’s numerically indexed array begin with position
   (a) 1 (b) 2 (c) 0 (d) -1

45) Which of the following are correct ways of creating an array?
   (a) iii and iv (b) ii) and iii) (c) Only i) (d) ii), iii) and iv)
   i) state[0] = “Tamilnadu”;
   ii) $state[] = array(“Tamilnadu”);
   iii) $state[0] = “Tamilnadu”;
   iv) $state = array(“Tamilnadu”);

46) What will be the output of the following PHP code?
   ```php
   <?php
   $b = array(“A”, “A”, “Cat”, “A”, “Tiger”);
   $c = array_combine($a, $b);
   print_r(array_count_values($c));
   ?>
   (a) Array ([A] => 5 [Cat] => 2 [Dog]) (b) Array ([A] => 2 [Cat] => 2 [Dog])
   (c) Array ([A] => 6 [Cat] => 1 [Dog]) (d) None of these

47) For finding nonempty elements in an array we use
   (a) is_array () function (b) sizeof () function (c) array_count () function
   (d) count () function

48) Indices of arrays can be either strings or numbers and they are denoted as
   (a) $my_array [4] (b) $my_array [4] (c) $my_array | 4 | (d) None of them
49) PHP arrays are also called as
(a) Vector arrays    (b) Perl arrays    (c) Hashes   (d) All of them

50) As compared to associative arrays vector arrays are much
(a) Faster    (b) Slower    (c) Stable    (d) None of them

51) What functions count elements in an array?
(a) count   (b) sizeof   (c) Array_Count   (d) Count_array

52) What will be the output of the following PHP code?
< ?php
$x;
if ($x)
print "hi" ;
else
print "how are u";
?>
(a) how are u   (b) hi   (c) error   (d) nooutput

53) What will be the output of the following PHP code?
< ?php
$x = 0;
if ($x++)
print "hi";
else
print "how are u";
?>
(a) hi   (b) no output   (c) error   (d) how are u

54) What will be the output of the following PHP code?
< ?php
$x;
if ($x == 0)
print "hi";
else
print "how are u";
print "hello"
?>
(a) how are uhhello   (b) hihello   (c) hi   (d) nooutput

55) Statement which is used to make choice between two options and only option is to be performed is written as
(a) if statement   (b) if else statement   (c) then else statement   (d) else one statement

56) What will be the output of the following PHP code?
< ?php
$a = "";
if ($a)
print "all";
if
else
print “some”;
?
(a) all  (b) some  (c) error  (d) no output

57) What will be the output of the following PHP code?

```php
<?php
$a = “”;
if ($a)
print “all”;
if
else
print “some”;
? >
(a) all  (b) some  (c) error  (d) no output
```

58) What will be the output of the following PHP code?

```php
<?php
$x = 10;
$y = 20;
if ($x > $y + $y != 3)
print “hi” ;
else
print “how are u”;
? >
(a) how are u  (b) hi  (c) error  (d) no output
```

59) What will be the output of the following PHP code?

```php
<?php
$x = 10;
$y = 20;
if ($x > $y && 1||1)
print “hi” ;
else
print “how are u”;
? >
(a) how are u  (b) hi  (c) error  (d) no output
```

60) What will be the output of the following PHP code?

```php
<?php
if (-100)
print “hi” ;
else
print “how are u”;
? >
(a) how are u  (b) hi  (c) error  (d) no output
```

61) Most complicated looping structure is

(a) While  (b) Do While  (c) For  (d) None of them
62) Loops that iterate for fixed number of times is called  
(a) Unbounded loops  (b) **Bounded loops**  (c) While loops  (d) For loops

63) Which loop evaluates condition expression as Boolean, if it is true, it executes statements and when it is false it will terminate?  
(a) For loop  (b) For each loop  (c) While loop  (d) All of them

64) What will be displayed in a browser when the following PHP code is executed:

```php
<?php
for ($counter = 20; $counter < 10; $counter++){
    echo "Welcome to Tamilnadu ";
}
echo "Counter is: $counter";
?>
```

(a) Welcome to Tamilnadu  (b) **Counter is: 20**  (c) Welcome to Tamilnadu Counter is: 22  (d) Infinite loop

65) What will be displayed in a browser when the following PHP code is executed

```php
<?php
for ($counter = 10; $counter < 10; $counter = $counter + 5){
    echo "Hello";
}
?>
```

(a) Hello Hello Hello Hello Hello  (b) Hello Hello Hello  (c) Hello  (d) None of the above

66) PHP supports four types of looping techniques;

(a) for loop  (b) while loop  (c) foreach loop  (d) all the above

67) Consider the following code

```php
<?php
$count=12;
do{
    printf("\%d squared=\%d ",
            $count, pow($count,2));
}while($count<4);
?>
```

What will be the output of the code

(a) 12 squared=141  (b) 12 squared=141  (c) “12 squared=141”  (d) **Execution error**

68) What will be the output of the following PHP code?

```php
<?php
for ($x = 1; $x < 10;++$x)
{
    print "*\t";
}
```
69) What will be the output of

the following PHP code?

```php
<?php
for ($x = -1; $x < 10; $x++)
{
    print $x;
}
?>
```

(a) 123456713910412 (b) 123456713910 (c) 1234567139104 (d) Infiniteloop

70) When you use the $_GET variable to collect data, the data is visible to..

(a) none (b) only you (c) everyone (d) selected few

71) Which one of the following should not be used while sending passwords or other sensitive information?

(a) GET (b) POST (c) REQUEST (d) NEXT

72) Which directive determines whether PHP scripts on the server can accept file uploads?

(a) file_uploads (b) file_upload (c) file_input (d) file_intake

73) In HTML form `<input type="text">` is used for

(a) One line text (b) Block of text (c) One paragraph (d) None

74) HTML classes that is already defined and allow us to apply styles on it are called as

(a) Pseudo classes (b) Css classes (c) Javascript classes (d) None

75) If you would like to read a file character by character which function do you use?

(a) fopen () (b) fread () (c) fgets () (d) file ()

76) PHP is a ______ typed language

(a) User (b) Loosely (c) Server (d) System

77) What does fopen() function do in PHP?

(a) It used to open files in PHP (b) It used to open Remote Server (c) It used to open folders in Computer (d) It used to openRemote PHP Computer

78) How PHP files can be accessed?

(a) Through Web Browser (b) Through HTML files (c) Through Web Server (d) All of Above

79) Which of the following functions reads the entire contents of a file?

(a) fgets() (b) file_get_contents() (c) fread() (d) readfile()

80) Which one of the following statements instantiates the mysqli class?

(a) mysqli = new mysqli() (b) $mysqli = new mysqli() (c) mysqli -> new mysqli() (d) mysqli -> new mysqli()

81) which one is correct way, we can retrieve the data in the result set of MySQL using PHP?

(a) mysql_fetch_row (b) mysql_fetch_array (c) mysql_fetch_object (d) All the above

82) How Can we Create a Database Using PHP and MySQL?

(a) mysqli_create_db("Database Name") (b) mysqli_create_db("Data") (c) create_db("Database Name") (d) create_db("Data")

83) 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")
84) 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");

85) Which is the correct function to establish Connection in PHP?
(a) mysql_connect("Server Name User Name", "Password", "DB Name"); (b) connect("Server Name", "User Name", "Password", "DB Name"); (c) mysqli_connect("Server Name", "User Name", "Password", "DB Name"); (d) mysql_connect("Server Name", "User Name", "Password", "DB Name");

86) Which is the not a correct MySQL Function in PHP?
(a) Mysqli_connect() Function (b) Mysqli_close() Function (c) mysqli_select_data() Function (d) mysqli_affected_rows() Function

87) How many parameter are required for MYSQLi connect function in PHP?
(a) 2 (b) 3 (c) 4 (d) 5

88) How many parameter are required for MYSQLi query function in PHP?
(a) 2 (b) 3 (c) 4 (d) 5

89) Which version of PHP supports MYSQLi functions?
(a) Version 2.0 (b) Version 3.0 (c) Version 4.0 (d) Version 5.0

90) How many parameter are required for MYSQLIClose function in PHP?
(a) 1 (b) 2 (c) 3 (d) 5

91) A set of computers connecting together is called as ________
(a) Network (b) Server (c) Hub (d) Node

92) Computer network devices that originates route and terminate the data were called as
(a) Hub (b) Resource (c) Node (d) Cable

93) Match the period and methods available on history of computer networking in the Internet
a) 1950(X.25 TCP/IP b) 1966 SAGE c) 1976 WAN d) 1972 ARCNET
(a) 4321 (b) 3421 (c) 1234 (d) 2341

94) Western Electric introduced the first widely used ________ that implemented true computer control.
(a) Packet switch (b) Arpanet (c) Host (d) Telephone switch

95) Wi-Fi is short name for
(a) Wireless Fidelity (b) Wired fidelity (c) Wired fiber optic (d) Wireless fiber optic

96) People everywhere can express and publish their ideas and opinions via
(a) Tele-medicine (b) blogging (c) Server (d) Node

97) Which one of the following periods, the speed capacity supported towards gigabit on computer network?
(a) SABRE (b) SABRE (c) NEW FIBRE OPTICS (d) ARCNET

98) One among them was challenging to the business people on computer networking
(a) Hacking (b) Viruses (c) Both a & b (d) none of this above

99) _______ able to predict, manage, and protect the computer network at Internet
(a) Artificial intelligence (b) Broadband provider (c) Cloud computing (d) Transceivers

100) _______ use less power comparing with single transmitter or satellite often cell towers nearer
(a) Mobile devices (b) Transistors (c) WIFI (d) Communication

101) People now a days getting relaxed via
(a) Business (b) Corporate company (c) News papers (d) Social media
102) Which one of the following is not the social media
(a) Gmail  (b) Facebook  (c) twitter  (d) twitter

103) Facebook was created at ________ year
(a) 2002  (b) 2004  (c) 2013  (d) 2010

104) In mobile network, land areas for network coverage was distributed as
(a) Firmware  (b) cells  (c) Range  (d) Service

105) Which one were harmful to computer
(a) Bloggers  (b) Browser  (c) Hackers  (d) twitter

106) Which innovation made the people to use Internet?
(a) Social web  (b) Mobile technology  (c) Mobile App  (d) Both a & b.

107) The ________, “the Net,” is a worldwide system of computer networks
(a) Internet  (b) mobile  (c) communication  (d) protocol

108) Which one of the following will be easy the way to uses Internet technology and the public telecommunication system to securely share business’s information with suppliers, vendors, partners and customers.
(a) Extranet  (b) Intranet  (c) arpanet  (d) arcnet

109) 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

110) Communication over ________ is be made up of voice, data, images and text messages.
(a) Social media  (b) mobile network  (c) whatsapp  (d) software

111) Wi-Fi stands for ________
(a) Wireless Fidelity  (b) wired fidelity  (c) wired optic fibre  (d) wireless optic fibre

112) A TCP/IP network with access restricted to members of an organization
(a) LAN  (b) MAN  (c) WAN  (d) Intranet

113) RFID stands for ________
(a) Radio Free identification  (b) real Frequency identity  (c) Radio Frequency indicators  (d) Radio Frequency Identification

114) 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

115) Which one of the following will secure data on transmissions
(a) HTTPS  (b) HTTP  (c) FTP  (d) SMTP

116) ________ provides e-mail service
(a) DNS  (b) TCP  (c) FTP  (d) SMTP

117) ________ refer to other host computers by using names rather than numbers
(a) DNS  (b) TCP  (c) FTP  (d) SMTP

118) TCP/IP is a combination of two protocols:
i. Transmission Control Protocol (TCP)
ii. Internet Protocol (IP)
iii. Selection Protocol (SP)
iv. Captial Protocol (CP)
(a) i, ii  (b) i, iii  (c) iii, iv  (d) ii, iii
119) Which of the following is used to maintain all the directory of domain names?
   (a) **Domain name system**  (b) **Domain name space**  (c) **Name space**  (d) **IP address**

120) Which of the following notation is used to denote IPv4 addresses?
   (a) Binary  (b) Dotted-decimal  (c) **Hexadecimal**  (d) **a and b**

121) How many bits are used in the IPv6 addresses?
   (a) 32  (b) 64  (c) **128**  (d) 16

122) Expansion of URL is
   (a) Uniform Resource Location (b) Universal Resource Location (c) **Uniform Resource Locator** (d) Universal Resource Locator

123) How many types are available in Relative URL?
   (a) 2  (b) **3**  (c) 4  (d) 5

124) Maximum characters used in the label of a node?
   (a) 255  (b) **128**  (c) 63  (d) 32

125) In domain name, sequence of labels are separated by
   (a) ;  (b) .(dot)  (c) **NULL**

126) Pick the odd one out from the following
   (a) node  (b) label  (c) **domain**  (d) server

127) Which of the following initiates the mapping of domain name to IP address?
   (a) Zone  (b) Domain  (c) **Resolver**  (d) Name servers

128) Which is the contiguous area up to which the server has access?
   (a) **Zone**  (b) Domain  (c) Resolver  (d) Name servers

129) ISP stands for
   (a) International Service provider  (b) **Internet Service Provider**  (c) Internet service Protocol  (d) Index service provider

130) TLD stands for
   (a) Top Level Data  (b) **Top Logical Domain**  (c) Term Level Data  (d) **Top Level Domain**

131) Which of the following statements are true?
   i) Domains name is a part of URL.
   ii) URL made up of four parts
   iii) The relative URL is a part of Absolute URL
   iv) URL doesn’t contain any protocol
   (a) i & ii  (b) ii  (c) **i, ii & iii**  (d) i, ii & iv

132) Assertion (A) : The number of addresses used in IPv6 addressing method is 128. Reason (R) : IPv6 address is a 128 bit unique address.
   (a) A is true and **R is false**  (b) A is false and R is the correct explanation of A.
   (c) Both A and R are correct and R is the correct explanation of A.
   (d) Both A and R are correct and R is not the correct explanation of A.
133) Match the following

<table>
<thead>
<tr>
<th>Domain</th>
<th>1. Progress that initiates translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone</td>
<td>2. Contains database of domain names</td>
</tr>
<tr>
<td>Name server</td>
<td>3. Single node</td>
</tr>
<tr>
<td>Resolver</td>
<td>4. Contiguous nodes</td>
</tr>
</tbody>
</table>

(a) 1432          (b) 3421          (c) 3214          (d) 3412