

7) **Identify the DBMS software**

- a. Microsoft Access
- b. Microsoft Outlook
- c. Microsoft PowerPoint
- d. Microsoft Excel

8) **The symbol used to represent intersect operation is**

- a. U
- b. \cap
- c. X
- d. –

9) **Which datatype is used to hold numbers with decimal points in MYSQL?**

- a. FLOAT
- b. DATE
- c. INT
- d. INTEGER

10) **The clause used to enforce condition is**

- a. distinct
- b. group by
- c. order by
- d. where

11) **Conversion of the domain name of each web server to its corresponding IP address is**

- a. Network
- b. Domain Name System
- c. URI
- d. Domain Name Resolution

12) **Printing of documents with in a building, can be done by using which type of network?**

- a. MAN
- b. WAN
- c. LAN
- d. PAN

13) **Mobile phones are example of which type of data communication?**

- a. Full duplex
- b. Simplex
- c. Half duplex
- d. Semi Duplex

14) **With respect to bandwidth how many hertz can make 1KHz?**

- a. 10
- b. 100
- c. 1000
- d. 10000

15) **The malware that targets user data is**

- a. Spyware
- b. Worms
- c. Ransomware
- d. Trojan

II. Fill in the blanks choosing the appropriate word/words from those given in the brackets. (lcase, redundancy, between, throwing , ucase, serialization)

16) The process of creating an exception object and handing it over to the runtime system is called _____an exception.

17) _____process is also called as pickling.

18) _____means same data are duplicated in different places (files).

19) _____ operator defines the range of values inclusive of boundary values.

20) The function that converts string into uppercase is _____.

PART B

Answer any FOUR questions. Each question carries TWO marks

4 x 2 = 8

21) Write implementation of stack in python to check whether the stack is empty or not.

22) For the elements z, x and c perform enqueue and dequeue operations.

23) Define the terms

a) Hashing

b) Perfect hash function

24) List any two uses of database in real life application.

25) Why delete statement is used for? Write its syntax.

26) Write a note on bus topology.

27) Mention different types of switching techniques.

PART C

Answer any FOUR questions. Each question carries THREE marks

4 x 3 = 12

28) What is the purpose of assert statement? Write its syntax and give an example.

29) Write a note on text files.

30) Write a bubble sort algorithm to sort a list in ascending order.

31) List the three possibilities that can occur in binary search.

32) Explain limitations of manual record keeping.

33) Differentiate between single and multiple row functions.

34) Expand the following

a) MAC

b) HTTP

c) URI.

PART D

Answer any FOUR questions. Each question carries FIVE marks

4 x 5 = 20

35) Convert the following infix notation $A+B-C*D$ to postfix notation showing stack and string contents at each step.

36) Define deque. Explain the operations on deque.

37) Give the other name of linear search and write an algorithm to find position of an element using linear search method.

38) Define the below terms:

- a. attribute
- b. tuple
- c. domain
- d. degree
- e. cardinality

39) Explain different network devices used to configure networks.

40) What are the three categories of wired media? Explain any two.

41) List and explain different types of security threats.

PART E

Answer any TWO questions. Each question carries FIVE marks

2 x 5 = 10

42) Arrange the following elements in ascending order using insertion sort algorithm 4, 3, 10, 1, -6, 2

43) Consider the temperature of 7 days of a week as 34, 34, 27, 28, 34, 34. Identify the appropriate statistical technique used to calculate the following

- a. Find the average temperature.
- b. Find the temperature range of temperature
- c. Find the standard deviation of the temperature

44) Given the table ,table name being product write the queries for the below questions.

PCode	Pname	Uprice	Manufacturer
P01	Washing powder	120	Surf
P02	Tooth paste	54	colagate
P03	Soap	25	Lux
P04	Tooth paste	65	Pepsodent
P05	Soap	43	Dove
P06	Shampoo	245	Dove

- i) Identify the primary key in the product table
- ii) List the productcode,product name and price in descending order of their product name
- iii) Add a new column discount to the product table
- iv) Calculate the value of the discount in the table product as 10% of the uprice for all those products where the uprice is more then 100, otherwise the discount will be 0.
- v) Increase the price by 12% for all the products manufactured by Dove.
