

12th COMPUTER SCIENCE

🔥 TOP 20- GOLDEN 5 MARKS 🔥

1. Parameter with type and parameter without type
2. Interface and implementation
3. Types of scopes for variable or LEGB rule
4. Characteristics of modulus
5. Characteristics of algorithm
6. Linear search binary search
7. Input and print function
8. For loop
9. Scope of variable
10. String operators in Python
11. Purpose of range
12. Different set operators
13. Differentiate DBMS and RDBMS
14. Characteristics of DBMS
15. Types of constraints
16. Differentiate csv and Excel
17. Features of python
18. SQ Lite explain briefly
19. Types of pyplots using mat plotlib.
20. Benefits of modular programming
21. Explain built in function
22. Explain the following command pg no 271

