**IBS**

1. Star program
2. Reverse number program
3. Function declaration in python
4. Exceptional handling
5. Ram rom differences
6. How do you face the situation when you stuck in project
7. SQL commands
8. Final keyword finally block differences
9. How many files created in c and java after execution
10. Pass, break and continue differences
11. #include use
12. Cloud computing
13. Are u specific about software role
14. Binary file
15. Related matrix program
16. Difference b/w inheritance and polymorphism
17. Difference b/w tuples and lists
18. Features of c
19. What is artificial intelligence
20. Real time example for artificial intelligence
21. Why we need artificial intelligence
22. Multi-dimensional array
23. Program for greatest number
24. Program to find the length of string
25. Explain machine learning
26. Write any program and explian inbuilt functions
27. How many files are created after compilation of a problem in C & Java
28. Java present version
29. Java present owned company
30. Softwares used to run Java & C programs
31. About online ticket booking services
32. Java connection with database
33. What is bluetooth and it's working
34. Program Count letters in the string
35. Oops concept polymorphism
36. Difference between method overloading and overriding
37. Function declaration in python
38. Conditional statements
39. Control statements
40. Switch case syntax
41. Operators
42. Variable declaration
43. What do you know about dbms
44. Difference blw dbms and rdbms
45. Difference blw array and queues
46. Sum of diagonal elements of a matrix code
47. AWS uses
48. what is data definition
49. vlook in Microsoft xl
50. uses of XL
51. Difference between primary key and foreign key
52. Features of python
53. Os needs
54. How to print your name using arrays.
55. Swaping of two number and explain it.
56. Arrays
57. Conditional statements
58. Looping statements
59. Jumping statements
60. How to access array elements
61. Arrays
62. Conditional statements
63. Looping statements
64. Jumping statements
65. Cybersecurity
66. Ethical Hacking
67. Print 1 to 15 numbers
68. Prime number program and explain
69. bus topology
70. Star topology
71. Program to print 1 to 100 numbers
72. Program to print 5 factors till 100
73. Python libraries
74. RAM and ROM
75. Micro processor
76. Properties of class
77. Constructor
78. Packages in java
79. Java applets
80. System.out.println explanation
81. Object creation program
82. Operator overloading
83. Function overloading
84. Java program through database connection
85. Access specifiers
86. Difference between linear regression and logical regression
87. Linear regression algorithm
88. Input output statement
89. Write a program Using continue statement print even numbers in the interval of one to hundred
90. Program of 5 multiples along with prime number in multiples
91. How to select the highest element using sql queries
92. Features of oops
93. Program to find min and Max value in an array
94. Program to count the number of vowels in a string
95. Call by value , call by reference
96. IOT Communication
97. Slicing method
98. JVM and use