**Questions Information Management**

1. Information, its forms and methods of description.
2. Information management hardware
3. The role of computers in information management
4. The most common types of data in data science
5. Converting data to information
6. What is Number System
7. Binary Number System
8. What is Number System
9. Components of an İnformation System
10. Hardware in an Information System
11. Different computer systems, input and output devices
12. Software in an Information System
13. Software in an Information System
14. System software and application software
15. Software in an Information System
16. Software tools of information management. Types of software.
17. System software and application software
18. Software in an Information System
19. Software tools of information management. Types of software.
20. System software and application software
21. Software tools of information management. Types of software.
22. System software and application software
23. Database Management
24. Types of software
25. Processing of information with text editors and table processors.
26. Query language
27. MS Access
28. Database management systems. MS Access.
29. Local and global networks.
30. Internet global network.
31. Internet search engines.
32. Information security.
33. Internet search engines.
34. Main components in SQL
35. Structed Query Language
36. Constraints and Commands in SQL
37. SQL commands, DDL(Data Definition Language)
38. SQL commands, DML(Data Manipulation Language)
39. SQL commands, DCL(Data Control Language)
40. SQL commands, DQL(Data Query Language)
41. Constraints, NOT NULL and DEFAULT Constraints in SQL
42. SQL Syntax
43. SELECT STATEMENT, DİSTİNCT,WHERE, AND/OR clause
44. IN, BETWEEN, ORDER BY, GROUP BY clause
45. Convert (1056)16 to an octal number.
46. Convert (1001001100)2 to a decimal number.
47. Convert 101012 into an octal number.
48. Convert hexadecimal 2C to decimal number.
49. Convert (242)10 into hexadecimal
50. Suppose 560 is a decimal number, convert it into an octal number.
51. Convert (1056)16 to an octal number.
52. Convert (1001001100)2 to a decimal number.
53. Convert 101012 into an octal number.
54. Convert hexadecimal 2C to decimal number.
55. Suppose 560 is a decimal number, convert it into an octal number.