1) Hardware in an Information System

2) Software tools of information management. Types of software.

3) Information security.

4) SQL Syntax

5) Suppose 560 is a decimal number, convert it into an octal number.

1) Binary Number System

2) System software and application software

3) Types of software

4) Convert (1056)16 to an octal number.

5) Suppose 560 is a decimal number, convert it into an octal number.

1) Information management hardware

2) Software in an Information System

3) Local and global networks.

4) SQL commands, DML(Data Manipulation Language)

5) Convert 101012 into an octal number.

1) Binary Number System

2) System software and application software

3) Main components in SQL

4) SELECT STATEMENT, DİSTİNCT,WHERE, AND/OR clause

5) Convert 101012 into an octal number.

1) Components of an İnformation System

2) System software and application software

3) Internet global network.

4) SQL commands, DDL(Data Definition Language)

5) Convert hexadecimal 2C to decimal number.

1) Hardware in an Information System

2) Software in an Information System

3) Internet global network.

4) SQL commands, DQL(Data Query Language)

5) Suppose 560 is a decimal number, convert it into an octal number.

1) Converting data to information

2) System software and application software

3) MS Access

4) SELECT STATEMENT, DİSTİNCT,WHERE, AND/OR clause

5) Convert (1001001100)2 to a decimal number.

1) What is Number System

2) Software in an Information System

3) Internet search engines.

4) SQL Syntax

5) Convert 101012 into an octal number.

1) Converting data to information

2) System software and application software

3) Internet global network.

4) Constraints and Commands in SQL

5) Suppose 560 is a decimal number, convert it into an octal number.