1) What is Number System

2) Database Management

3) Internet search engines.

4) The role of ICT tools in education.

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

1) Converting data to information

2) Software in an Information System

3) Local and global networks.

4) SQL commands, DML(Data Manipulation Language)

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

1) Hardware in an Information System

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

3) System software and application software

4) Main components in SQL

5) Convert (242)10 into hexadecimal

1) Information management hardware

2) System software and application software

3) Internet global network.

4) Main components in SQL

5) Convert 101012 into an octal number.

1) Information management hardware

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

3) Internet global network.

4) Structed Query Language

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

1) The most common types of data in data science

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

3) MS Access

4) Main components in SQL

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

1) Information management hardware

2) Query language

3) Local and global networks.

4) SQL commands, DCL(Data Control Language)

5) Convert 101012 into an octal number.

1) Converting data to information

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

3) Information technologies.

4) Constraints and Commands in SQL

5) Convert (242)10 into hexadecimal

1) The role of computers in information management

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

3) Information technologies.

4) SQL commands, DDL(Data Definition Language)

5) Convert (242)10 into hexadecimal

1) Converting data to information

2) Processing of information with text editors and table processors.

3) Internet search engines.

4) Constraints, NOT NULL and DEFAULT Constraints in SQL

5) Convert hexadecimal 2C to decimal number.

1) The role of computers in information management

2) Database management systems

3) Local and global networks.

4) The role of ICT tools in education.

5) Convert (242)10 into hexadecimal

1) Converting data to information

2) Processing of information with text editors and table processors.

3) Local and global networks.

4) Constraints and Commands in SQL

5) IN, BETWEEN, ORDER BY, GROUP BY clause

1) Converting data to information

2) Query language

3) Database management systems. MS Access.

4) Structed Query Language

5) Convert hexadecimal 2C to decimal number.

1) Converting data to information

2) Processing of information with text editors and table processors.

3) Database management systems. MS Access.

4) IN, BETWEEN, ORDER BY, GROUP BY clause

5) Convert (242)10 into hexadecimal

1) The most common types of data in data science

2) Query language

3) Database management systems. MS Access.

4) SQL commands, DDL(Data Definition Language)

5) Convert (242)10 into hexadecimal

1) Binary Number System

2) Database management systems

3) Internet search engines.

4) IN, BETWEEN, ORDER BY, GROUP BY clause

5) Convert (242)10 into hexadecimal

1) What is Number System

2) System software and application software

3) IN, BETWEEN, ORDER BY, GROUP BY clause

4) SQL commands, DDL(Data Definition Language)

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

1) Hardware in an Information System

2) IN, BETWEEN, ORDER BY, GROUP BY clause

3) Local and global networks.

4) Constraints, NOT NULL and DEFAULT Constraints in SQL

5) Convert (242)10 into hexadecimal

1) The role of computers in information management

2) Types of software

3) MS Access

4) The role of ICT tools in education.

5) Convert (1056)16 to an octal number

1) SELECT STATEMENT, DİSTİNCT,WHERE, AND/OR clause in SQL

2) Different computer systems, input and output devices

3) Information technologies.

4) SQL commands, DDL(Data Definition Language)

5) Convert (242)10 into hexadecimal

1) The role of computers in information management

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

3) Internet global network.

4) Constraints, NOT NULL and DEFAULT Constraints in SQL

5) Convert 101012 into an octal number.

1) What is Number System

2) Database management systems

3) Local and global networks.

4) SQL commands, DCL(Data Control Language)

5) Convert 101012 into an octal number.

1) What is Number System

2) Different computer systems, input and output devices

3) Local and global networks.

4) Structed Query Language

5) Convert 101012 into an octal number.

1) Hardware in an Information System

2) Database management systems

3) Internet search engines.

4) SQL commands, DCL(Data Control Language)

5) Convert 101012 into an octal number.

1) What is Number System

2) System software and application software

3) Local and global networks.

4) IN, BETWEEN, ORDER BY, GROUP BY clause

5) Convert 101012 into an octal number.

1) Converting data to information

2) Database management systems

3) MS Access

4) SQL commands, DDL(Data Definition Language)

5) Convert 101012 into an octal number.

1) Hardware in an Information System

2) Query language

3) Information technologies.

4) SQL commands, DQL(Data Query Language)

5) Convert 101012 into an octal number.

1) Binary Number System

2) Database management systems

3) Information technologies.

4) SQL commands, DDL(Data Definition Language)

5) Convert 101012 into an octal number.

1) Information management hardware

2) Query language

3) Internet search engines.

4) Constraints, NOT NULL and DEFAULT Constraints in SQL

5) Convert 101012 into an octal number.