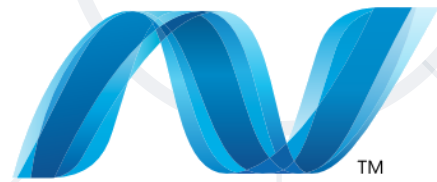


# ADO.NET



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ADO.NET

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## SoftUni



**Software University**

<https://about.softuni.bg/>

- ADO.NET
- Accessing SQL Server from ADO.NET
- SQL Injection



sli.do

**#csharp-db**



# ADO.NET

# What is ADO.NET?

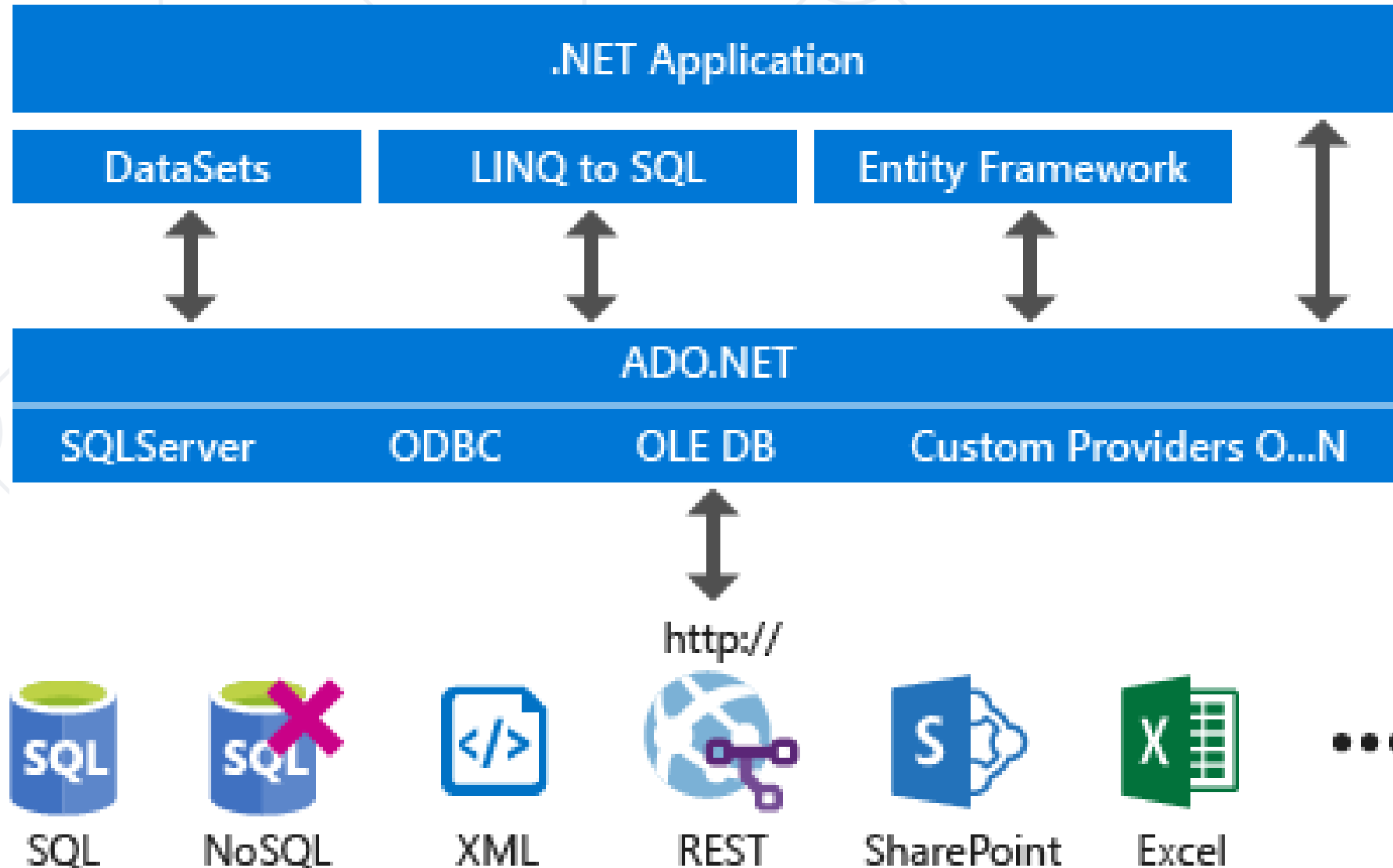
- **ADO.NET** is a standard **.NET class library** for accessing databases, processing data and XML
  - NuGet package for SQL Server: **Microsoft.Data.SqlClient**
  - <https://github.com/dotnet/SqlClient>
- Supports connected, disconnected and ORM data access models
  - Excellent integration with **LINQ**
  - Allows executing SQL in **RDBMS** systems
  - Allows accessing data in the **ORM** approach

- Data Providers are collections of classes that provide access to various databases
  - For different RDBMS systems different **Data Providers** are available
- Several common objects are defined
  - **Connection** – to connect to the database
  - **Command** – to run an SQL command
  - **DataReader** – to retrieve data

# Data Providers in ADO.NET (2)

- Several standard ADO.NET Data Providers come as part of .NET Framework
  - **SqlClient** – accessing **SQL Server**
  - **OleDb** – accessing standard **OLE DB** data sources
  - **Odbc** – accessing standard **ODBC** data sources
  - **Oracle** – accessing **Oracle** databases
- Third party Data Providers are available for:
  - **MySQL, PostgreSQL, Interbase, DB2, SQLite**
  - Other RDBMS systems and data sources
    - SQL Azure, Salesforce CRM, Amazon SimpleDB, ...

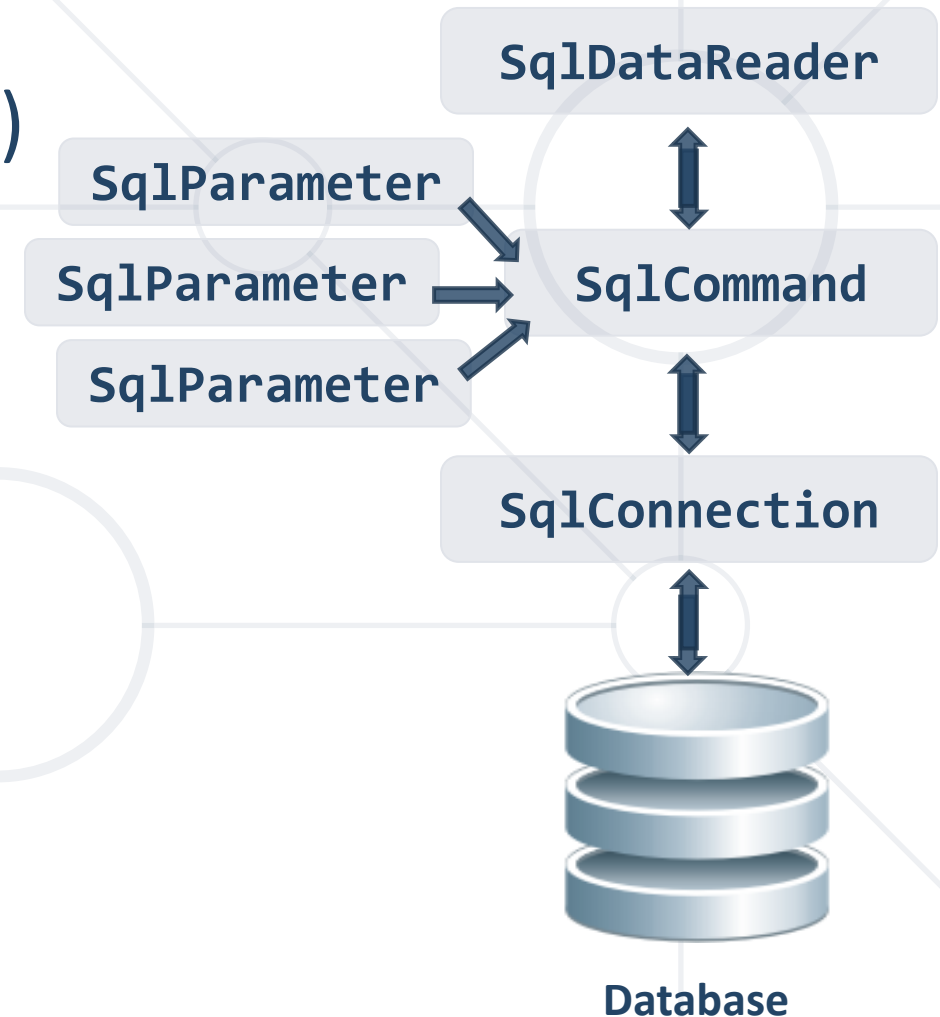
# .NET, EF, ADO.NET and Data Providers





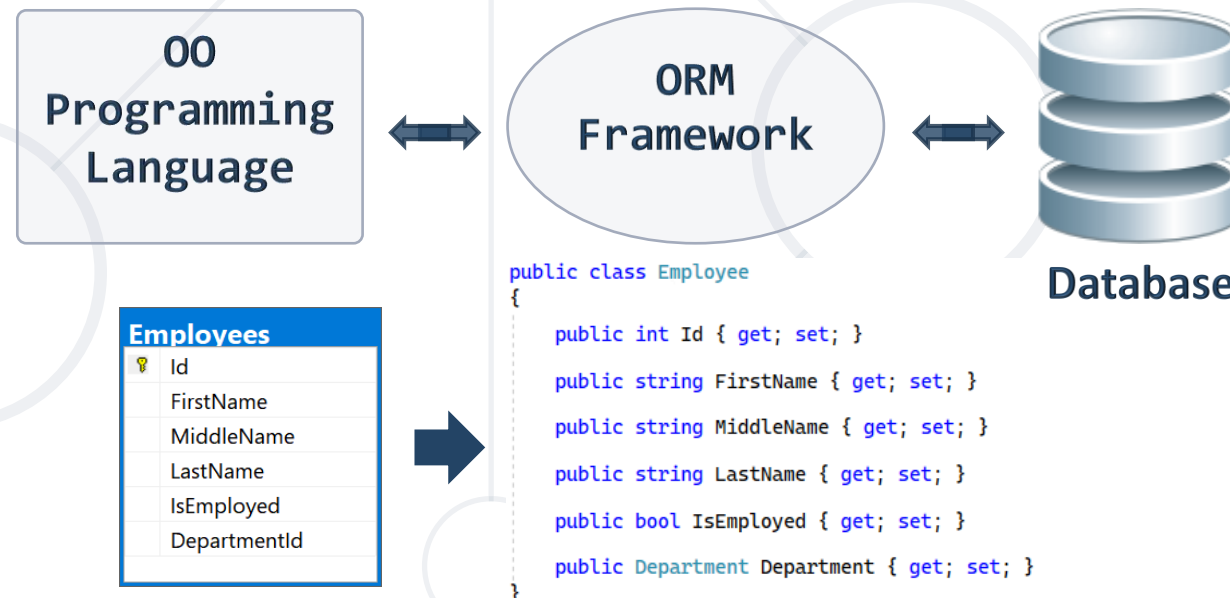
# SqlClient and ADO.NET Connected Model

- Retrieving data in connected model
  - Open a connection (**SqlConnection**)
  - Execute command (**SqlCommand**)
  - Process the result set of the query by using a reader (**SqlDataReader**)
  - Close the reader
  - Close the connection



# ORM (Object-Relational Mapping)

- **ORM data access model** (Entity Framework Core)
  - Maps **database tables** to **classes** and **objects**
  - Objects can be **automatically persisted** in the database
  - Can operate in both connected and disconnected modes



- **ORM benefits**

- Less code
- Use objects with **associations** instead of tables and SQL
- Integrated object query mechanism

- **ORM drawbacks**

- Less flexibility
  - SQL is automatically generated
- Performance issues (sometimes)

- **Entity Framework Core** is a generic **ORM** framework
  - Create entity data model mapping the database
  - Open an object context
  - Retrieve data with LINQ / modify the tables in the object context
  - Persist the object context changes into the DB
  - Connection is automatically managed



# **Accessing SQL Server from ADO.NET**

- **SqlConnection**
  - Establishes database connection to SQL Server
- **SqlCommand**
  - Executes SQL commands on the SQL Server through an established connection
  - Could accept parameters (**SqlParameter**)
- **SqlDataReader**
  - Retrieves data (record set) from SQL Server as a result of SQL query execution

# The SqlConnection Class

- **SqlConnection** establishes a connection to SQL Server database
  - Requires a valid **connection string**
- Connection string example

```
Server=(local)\SQLEXPRESS;Initial  
Catalog=SoftUni;Integrated Security=true;
```

- Connecting to SQL Server

```
SqlConnection con = new SqlConnection(  
    @"Server=.;  
    Database=SoftUni;  
    Integrated Security=true");  
con.Open();
```

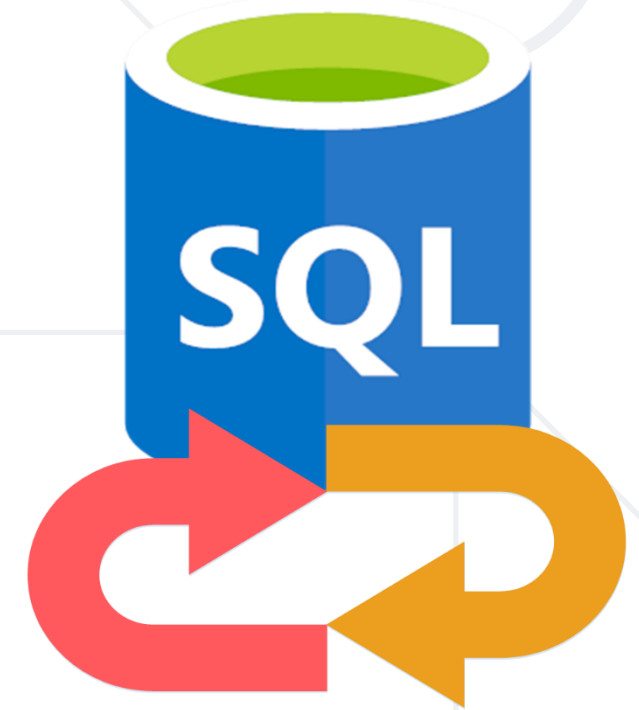
- **Database connection string**
  - Defines the parameters needed to establish the connection to the database
- Settings for **SQL Server connections**
  - **Data Source / Server** – server name / IP address + database instance name
  - **Database / Initial Catalog** – database name
  - **User ID / Password** – credentials
  - **Integrated Security** – false if credentials are provided



- Creating and opening connection to SQL Server (database **SoftUni**)

```
SqlConnection dbCon = new SqlConnection(  
    "Server=.\SQLEXPRESS; " +  
    "Database=SoftUni; " +  
    "Integrated Security=true");  
dbCon.Open();  
using (dbCon)  
{  
    // TODO: Use the connection to execute SQL commands here..  
}
```

- Explicitly opening and closing a connection
  - **Open()** and **Close()** methods
  - Works through the connection pool
- DB connections are **IDisposable** objects
  - Always use the **using** construct in C#!



- More important methods
  - **ExecuteScalar()**
    - Returns a single value - the value in the first column of the first row of the result set (as **System.Object**)
  - **ExecuteReader()**
    - Returns a **SqlDataReader**
      - It is a cursor over the returned records (result set)
    - **CommandBehavior** – assigns some options
  - **ExecuteNonQuery()**
    - Used for non-query SQL commands, e.g. **INSERT, UPDATE, DELETE, CREATE**
    - Returns the number of affected rows (**int**)

# SqlCommand – Example

```
SqlConnection dbCon = new SqlConnection(
    "Server=.; " +
    "Database=SoftUni; " +
    "Integrated Security=true");
dbCon.Open();
using(dbCon)
{
    SqlCommand command = new SqlCommand(
        "SELECT COUNT(*) FROM Employees", dbCon);
    int employeesCount = (int) command.ExecuteScalar();
    Console.WriteLine("Employees count: {0} ", employeesCount);
}
```

- **SqlDataReader** retrieves a sequence of records (cursor) returned as result of an SQL command
  - Data is available for reading-only (can't be changed)
  - Forward-only row processing (no move back)
- Important properties and methods
  - **Read()** – moves the cursor forward and returns **false**, if there is no next record
  - **Indexer[]** – retrieves the value in the current record by given column name or index
  - **Close()** – closes the cursor and releases resources

# SqlDataReader – Example

```
SqlConnection dbCon = new SqlConnection(...);
dbCon.Open();
using(dbCon)
{
    SqlCommand command = new SqlCommand("SELECT * FROM Employees", dbCon);
    SqlDataReader reader = command.ExecuteReader();
    using (reader)
    {
        while (reader.Read())
        {
            string firstName = (string)reader["FirstName"];
            string lastName = (string)reader["LastName"];
            decimal salary = (decimal)reader["Salary"];
            Console.WriteLine("{0} {1} - {2}", firstName, lastName, salary);
        }
    }
}
```

Fetch more rows  
until finished



# SQL Injection

What is SQL Injection? How to Prevent It?

# What is SQL Injection? (1)

```
bool IsPasswordValid(string username, string password)
{
    string sql =
        $"SELECT COUNT(*) FROM Users " +
        $"WHERE UserName = '{username}' AND" +
        $"PasswordHash = '{CalcSHA1(password)}'";
    SqlCommand cmd = new SqlCommand(sql, dbConnection);

    int matchedUsersCount = (int)cmd.ExecuteScalar();
    return matchedUsersCount > 0;
}
```



# What is SQL Injection? (2)

```
bool normalLogin =  
    IsPasswordValid("peter", "qwerty123"); // true  
  
bool sqlInjectedLogin =  
    IsPasswordValid("' or 1=1 --", "qwerty123"); // true  
  
bool evilHackerCreatesNewUser =  
    IsPasswordValid("' INSERT INTO Users VALUES('hacker','') --",  
    "qwerty123");
```

# How Does SQL Injection Work?

- The following SQL commands are executed

- Usual password check (no SQL injection)

```
SELECT COUNT(*) FROM Users WHERE UserName = 'peter'  
AND PasswordHash = 'X0wXWxZePV5iyeE86Ejvb+rIG/8='
```

- SQL-injected password check

```
SELECT COUNT(*) FROM Users WHERE UserName = ' ' or 1=1  
-- ' AND PasswordHash = 'X0wXWxZePV5iyeE86Ejvb+rIG/8='
```

- SQL-injected INSERT command

```
SELECT COUNT(*) FROM Users WHERE UserName = ''  
INSERT INTO Users VALUES('hacker','')  
-- ' AND PasswordHash = 'X0wXWxZePV5iyeE86Ejvb+rIG/8='
```

- Ways to prevent the SQL injection
  - SQL-escape all data coming from the user

```
string escapedUsername = username.Replace("'", "'");  
string sql =  
    "SELECT COUNT(*) FROM Users " +  
    "WHERE UserName = '" + escapedUsername + "' and " +  
    "PasswordHash = '" + CalcSHA1(password) + "'";
```

- Not recommended: use as last resort only!
- Preferred approach
  - Use **parameterized queries**
  - Separate the SQL command from its arguments

- What are **SqlParameter**s?
  - SQL queries and stored procedures can have input and output parameters
  - Accessed through the **Parameters** property of the **SqlCommand** class
- Properties of **SqlParameter**
  - **ParameterName** – name of the parameter
  - **DbType** – SQL type (**NVarChar**, **Timestamp**, ...)
  - **Size** – size of the type (if applicable)
  - **Direction** – input / output

# Parameterized Commands – Example

```
void InsertProject(string name, string description, DateTime startDate)
{
    SqlCommand cmd = new SqlCommand(
        "INSERT INTO Projects " +
        "(Name, Description, StartDate, EndDate) VALUES " +
        "(@name, @desc, @start, @end)", dbCon);

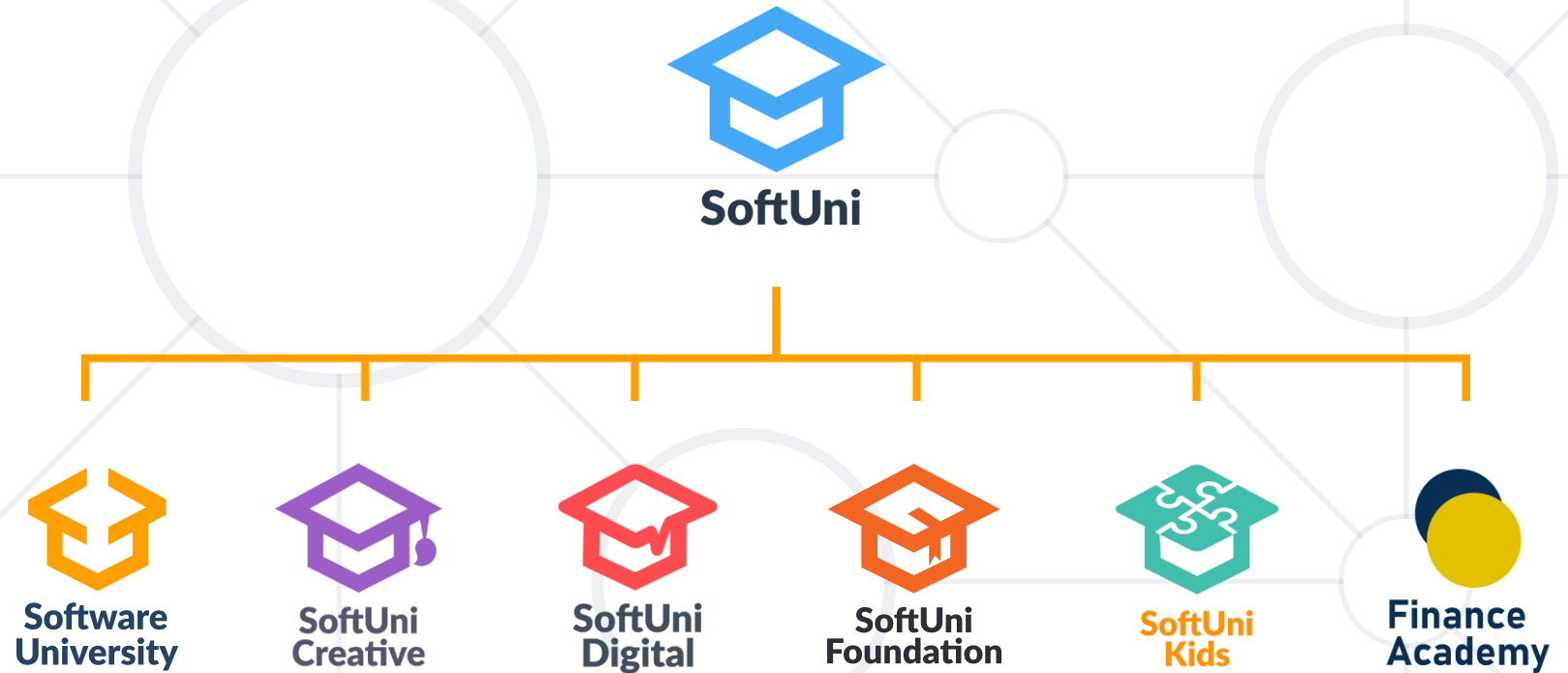
    cmd.Parameters.AddWithValue("@name", name);
    cmd.Parameters.AddWithValue("@desc", description);
    cmd.Parameters.AddWithValue("@start", startDate);

    cmd.ExecuteNonQuery();
}
```

- **ADO.NET** provides an interface between our apps and the database engine
- Different engines can be used with other data providers
- SQL **commands** must be **parametrized** to prevent malicious behavior



# Questions?



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