<https://www.csharptutorial.net/entity-framework-core-tutorial/ef-core-log-sql-query/>

protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)

{

if (!optionsBuilder.IsConfigured)

{

optionsBuilder.UseSqlServer("server=ANAMIKA\\SQLSERVER;database=StudentDb;integrated security=true;TrustServerCertificate=true")

.LogTo(Console.WriteLine)

.EnableSensitiveDataLogging();

}

}

using Data\_Access\_Layer.Repository.Entities;

using Microsoft.EntityFrameworkCore;

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Data\_Access\_Layer.Repository

{

public class StudenttDBContext :DbContext

{

public StudenttDBContext()

{

}

public StudenttDBContext(DbContextOptions<StudenttDBContext> options)

: base(options) { }

public DbSet<Student> Students { get; set; }

protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)

{

if (!optionsBuilder.IsConfigured)

{

optionsBuilder.UseSqlServer("server=ANAMIKA\\SQLSERVER;database=StudentDb;integrated security=true;TrustServerCertificate=true")

.LogTo(Console.WriteLine,

new[] { DbLoggerCategory.Database.Command.Name });

//.LogTo(Console.WriteLine)

// .EnableSensitiveDataLogging();

}

}

}

}