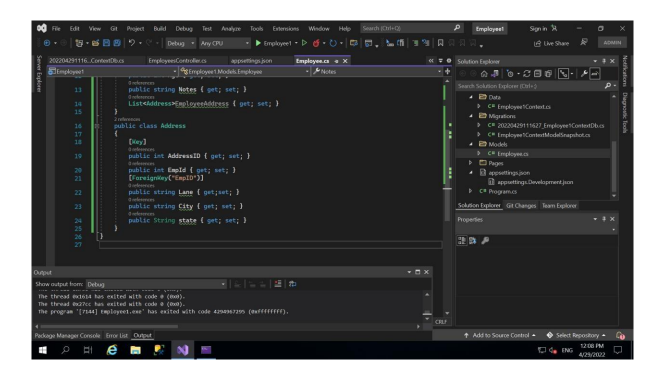
Assessment: 4

```
Name: Priyansu Jena
MID: 1082626
 using System.ComponentModel.DataAnnotations;
 using System.ComponentModel.DataAnnotations.Schema;
namespace Employee1.Models
   public class Employee
          [Key]
      public int EmpID { get; set; }
      [Required]
      public string EmployeeName { get; set; }
                                             public string Notes { get; set; }
      public int Age { get; set; }
List<Address>EmployeeAddress { get; set; }
   public class Address
          [Key]
      public int AddressID { get; set; }
                                                    public int EmpId {
                  [ForeignKey("EmpID")]
get; set; }
                                                       public string Lane
                    public string City { get; set; }
                                                              public String
{ get;set; }
state { get; set; }
   }
}
    📢 File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Search (Ctrl+Q)
           節・音 🖁 🔞 りゃく。 Debug ・ Any CPU ・ 🕨 Employee1・ ▷ 🎳・ひ・ 🛱 👼 💺 🏗 🖫 🖫 🗸
                                                                    Employee.cs + X
                                                                                                                  ର୍ମ 🧑 - ଅଗଡ଼ 🖫 - 🎉 📑
                   using System.ComponentModel.DataAnnotations;
using System.ComponentModel.DataAnnotations.Schema;
                                                                                                                ▲ 🗃 Data
                       espace Employee1.Models
                                                                                                                Migratio
                       public class Employee
                                                                                                                   D C# 20220429111627_Employee1ContextDb.cs
                          [Key]
                                                                                                                 ▲ Model
                          public int EmpID { get; set; }
[Required]
                                                                                                                   Pages
                          public string EmployeeName { get; set; }
                                                                                                                     appsettings.Development.json
                                                                                                             Solution Explorer Git Changes Team Explorer
                           public string Notes { get; set; }
                          List<Address>EmployeeAddress { get; set; }
                                                                                                             Show output from: Debug
    The thread 0x1614 has exited with code 0 (0x0).
The thread 0x27cc has exited with code 0 (0x0).
The program '[7144] Employee1.exe' has exited with code 4294967295 (0xffffffff).
      age Manager Console Error List Output
                    e
                                                                                                                                  ENG
```



2.CREATING CONTROLLER

CODE FOR CONTROLLER

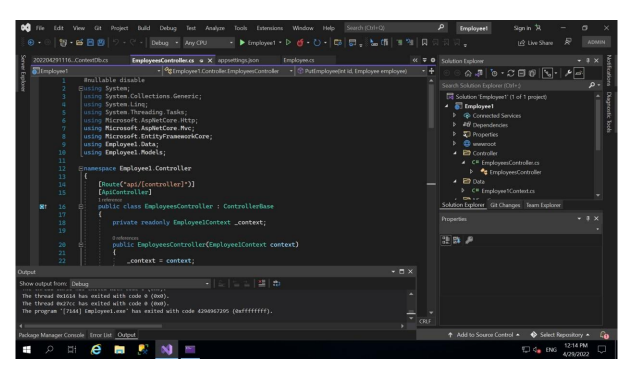
```
#nullable disable using System;
using System.Collections.Generic; using
System.Linq; using System.Threading.Tasks; using
Microsoft.AspNetCore.Http; using
Microsoft.AspNetCore.Mvc; using
Microsoft.EntityFrameworkCore; using
Employee1.Data; using Employee1.Models;

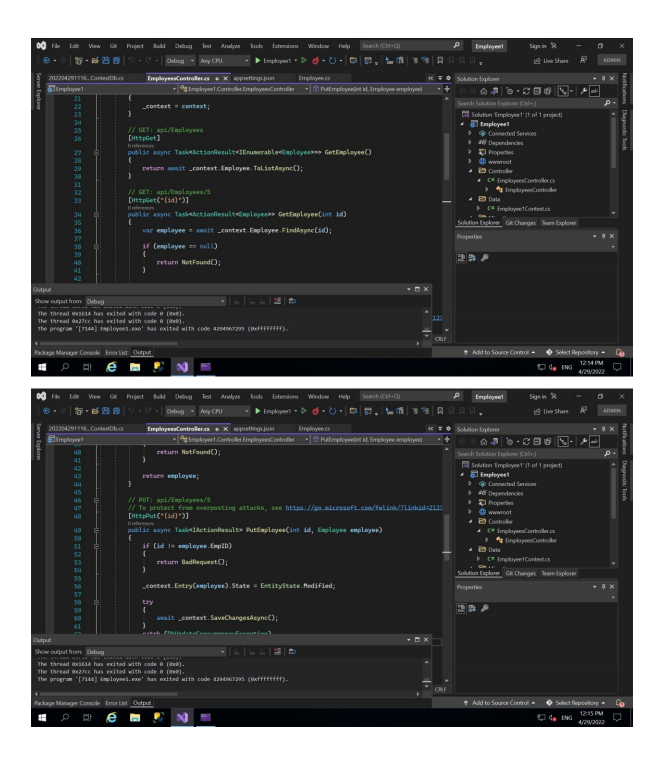
namespace Employee1.Controller
{
    [Route("api/[controller]")]
    [ApiController]
    public class EmployeesController : ControllerBase
    {
        private readonly Employee1Context _context;

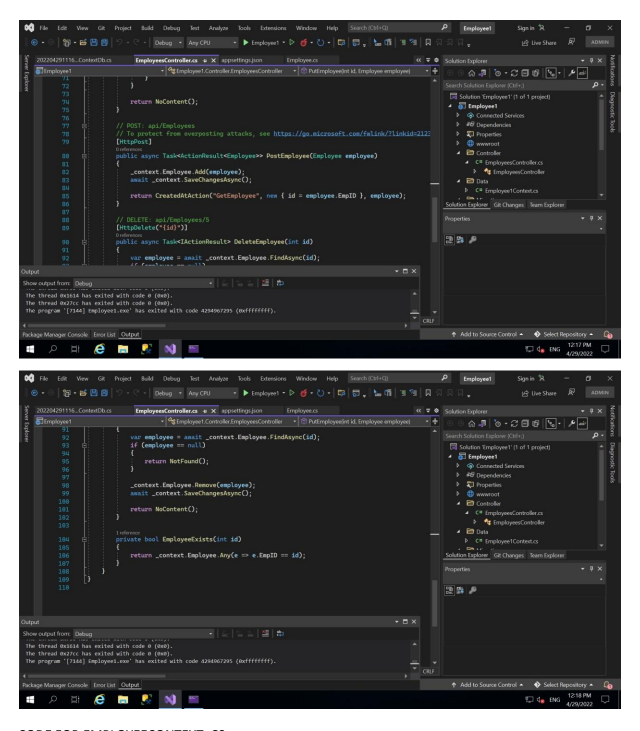
        public EmployeesController(Employee1Context context)
        {
              _context = context;
        }
}
```

```
// GET: api/Employees
    [HttpGet]
    public async Task<ActionResult<IEnumerable<Employee>>> GetEmployee()
      return await _context.Employee.ToListAsync();
                                [HttpGet("{id}")]
    // GET: api/Employees/5
    public async Task<ActionResult<Employee>> GetEmployee(int id)
      var employee = await _context.Employee.FindAsync(id);
      if (employee == null)
        return NotFound();
      return employee;
    }
    // PUT: api/Employees/5
    // To protect from overposting attacks, see
https://go.microsoft.com/fwlink/?linkid=2123754
    [HttpPut("{id}")]
    public async Task<IActionResult> PutEmployee(int id, Employee employee)
      if (id != employee.EmpID)
        return BadRequest();
      _context.Entry(employee).State = EntityState.Modified;
      try
        await _context.SaveChangesAsync();
      catch (DbUpdateConcurrencyException)
        if (!EmployeeExists(id))
          return NotFound();
                  else
throw;
        }
      }
      return NoContent();
    }
    // POST: api/Employees
```

```
// To protect from overposting attacks, see
https://go.microsoft.com/fwlink/?linkid=2123754
    [HttpPost]
    public async Task<ActionResult<Employee>> PostEmployee(Employee employee)
      _context.Employee.Add(employee);
                                               await
_context.SaveChangesAsync();
      return CreatedAtAction("GetEmployee", new { id = employee.EmpID },
employee);
    }
    // DELETE: api/Employees/5
                                   [HttpDelete("{id}")]
    public async Task<IActionResult> DeleteEmployee(int id)
    {
      var employee = await context.Employee.FindAsync(id);
                                                                  if (employee == null)
        return NotFound();
      context.Employee.Remove(employee);
                                                   await
context.SaveChangesAsync();
      return NoContent();
    private bool EmployeeExists(int id)
      return context.Employee.Any(e => e.EmplD == id);
  }}
```







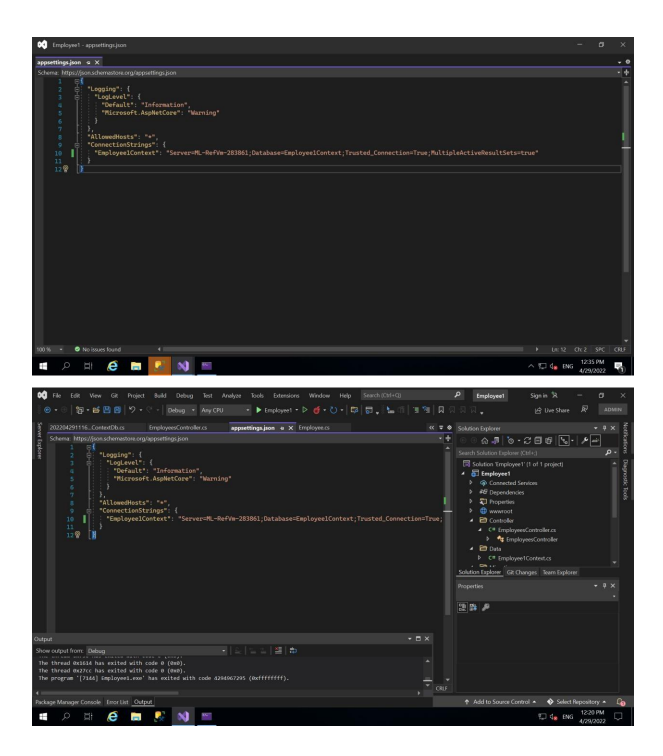
CODE FOR EMPLOYEECONTEXT .CS#nullable disable using System;

```
using System.Collections.Generic; using
System.Linq; using System.Threading.Tasks; using
Microsoft.EntityFrameworkCore; using
Employee1.Models;
namespace Employee1.Data
{
   public class Employee1Context : DbContext
```

```
{
   public Employee1Context (DbContextOptions<Employee1Context> options)
      : base(options)
   public DbSet<Employee1.Models.Address> Address { get; set; }
   public DbSet<Employee1.Models.Employee> Employee { get; set; }
}
       | 智・音 😬 🕲 | り・ペ・| Debug ・ Any CPU ・ ▶ Employee1・▷ 🎸 ひ・ 📮 👼 👼 🏗 🏗 🖫 🖫 🗓
                                                                                Employee1Context.cs ≒ X ▼ ♥ Solution Explorer
                                                                                                                    A 4 6 - 2 E 6 5 - 1/2
                #nullable disable
                  ing System;
sing System.Collections.Generic;
                using System.Linq;
using System.Threading.Tasks;
using Microsoft.EntityFrameworkCore;
using Employee1.Models;
                                                                                                                 amespace Employee1.Data
                                                                                                                 ▶ ★ EmployeesControlle
                                                                                                                 ▲ 🗃 Data
                        public Employee1Context (DbContextOptions<Employee1Context> options)
                                                                                                              Solution Explorer Git Changes Team Explorer
                        public DbSet<Employee1.Models.Address> Address { get; set; }
                                                                                                              show output from: Debug
The thread 0x1614 has exited with code 0 (0x0).
The thread 0x27cc has exited with code 0 (0x0).
The program '[7144] Employee1.exe' has exited with code 4294967295 (0xffffffff).
ackage Manager Console Error List Output
                                                                                                                12:23 PM
     오 🛱 🥭 🔚 🔀
```

CONNECTON TO THE STRING

```
{
  "Logging": {
  "LogLevel": {
    "Default": "Information",
    "Microsoft.AspNetCore": "Warning"
    }
},
  "AllowedHosts": "*",
  "ConnectionStrings": {
    "Employee1Context": "Server=ML-RefVm-
283861;Database=Employee1Context;Trusted_Connection=True;MultipleActiveResultSets=tr ue"
    }
}
```



THEN ADDING MIGRATION

AFTER ADDING MIGRATIONS DATABASE IS CREATED AUTOMATICALLY CODE FOR MIGRATION

using Microsoft.EntityFrameworkCore.Migrations; #nullable disable

```
namespace Employee1.Migrations
{
    public partial class Employee1ContextDb : Migration
```

```
{
    protected override void Up(MigrationBuilder migrationBuilder)
      migrationBuilder.CreateTable(
                                             name:
"Employee",
                     columns: table => new
           EmpID = table.Column<int>(type: "int", nullable: false)
             .Annotation("SqlServer:Identity", "1, 1"),
           EmployeeName = table.Column<string>(type: "nvarchar(max)", nullable: false),
           Age = table.Column<int>(type: "int", nullable: false),
                                                                         Notes = table.Column<string>(type:
"nvarchar(max)", nullable: false)
        },
        constraints: table =>
           table.PrimaryKey("PK Employee", x => x.EmplD);
        });
      migrationBuilder.CreateTable(
                                             name:
"Address",
                   columns: table => new
        {
           AddressID = table.Column<int>(type: "int", nullable: false)
             .Annotation("SqlServer:Identity", "1, 1"),
           Lane = table.Column<string>(type: "nvarchar(max)", nullable:
false),
           City = table.Column<string>(type: "nvarchar(max)", nullable:
false),
           EmpId = table.Column<string>(type: "nvarchar(max)", nullable: false),
           EmpID = table.Column<int>(type: "int", nullable: false)
        },
        constraints: table =>
           table.PrimaryKey("PK_Address", x => x.AddressID);
                                                                        table.ForeignKey(
             name: "FK_Address_Employee_EmplD",
                                                                  column: x =>
x.EmpID,
                      principalTable: "Employee",
                                                               principalColumn:
"EmpID",
             onDelete: ReferentialAction.Cascade);
        });
      migrationBuilder.CreateIndex(
                                             name:
"IX_Address_EmpID",
                              table: "Address",
column: "EmpID");
    }
    protected override void Down(MigrationBuilder migrationBuilder)
                                                                         {
      migrationBuilder.DropTable(
                                            name: "Address");
      migrationBuilder.DropTable(
                                            name: "Employee");
    }
  }
}
```

