Step 1->Open Visual Studio

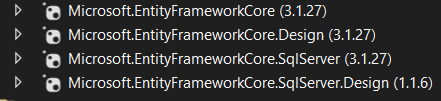
Step 2-> Create a new Project

Step 3->Select ASP.NET Core Web API

Step 4->Give project name

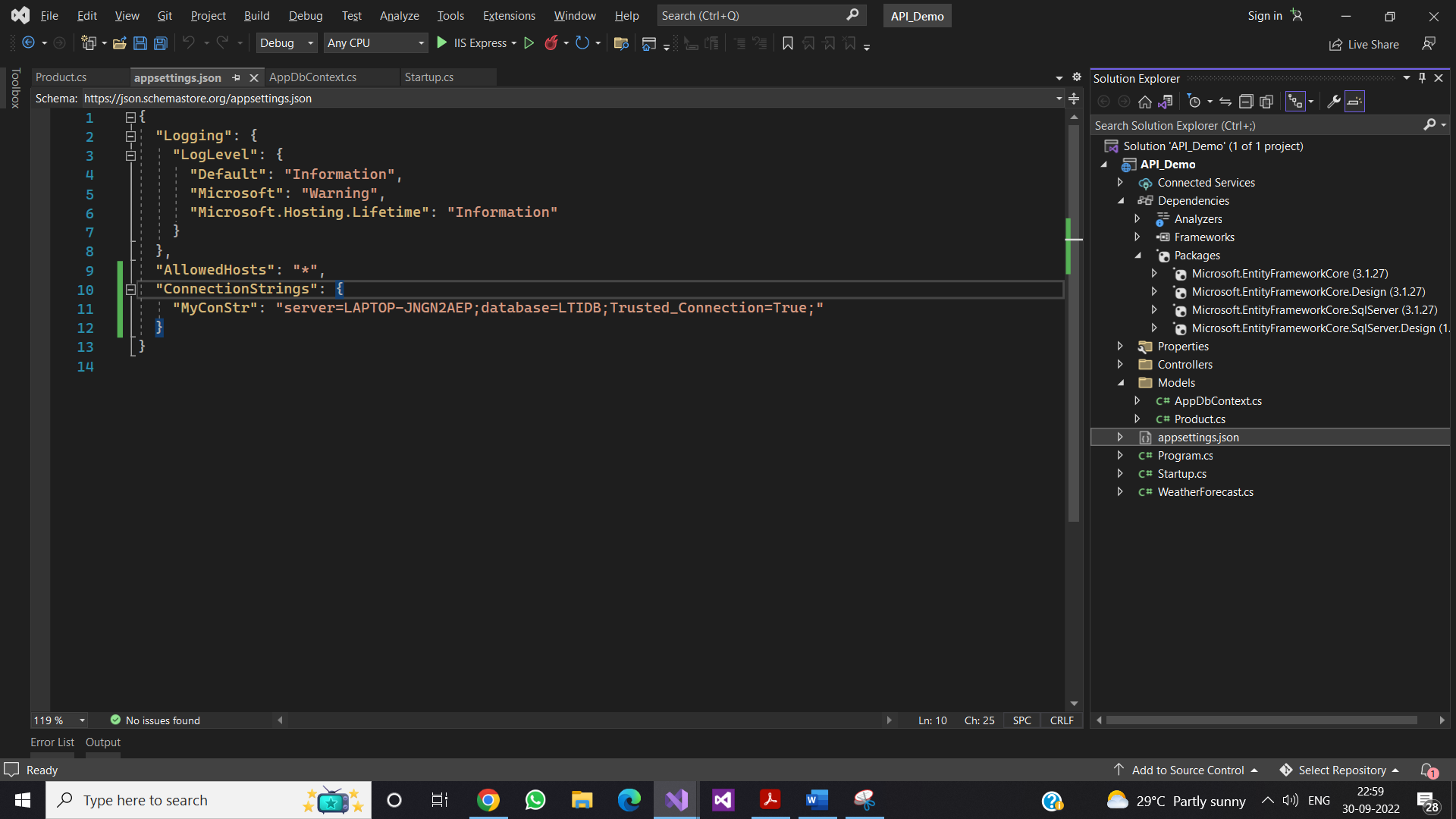
Step 5->Open Tools->NuGet Package Manager->Manage NuGet Packages For Solution

Step 6->Download the following packages



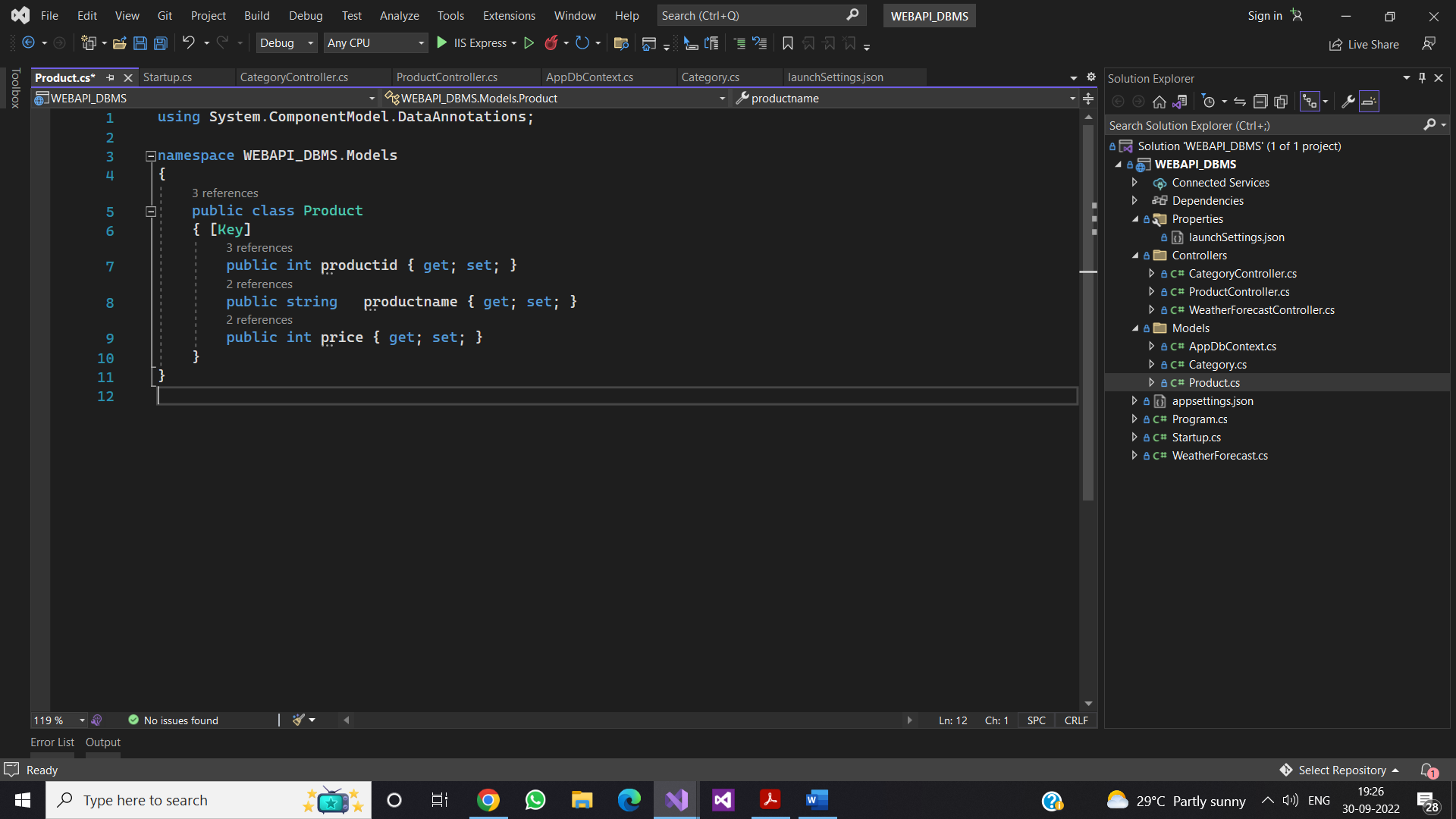
Step 7->Open Solution Explorer

Step 8->Add connectionstring in appsetting.json



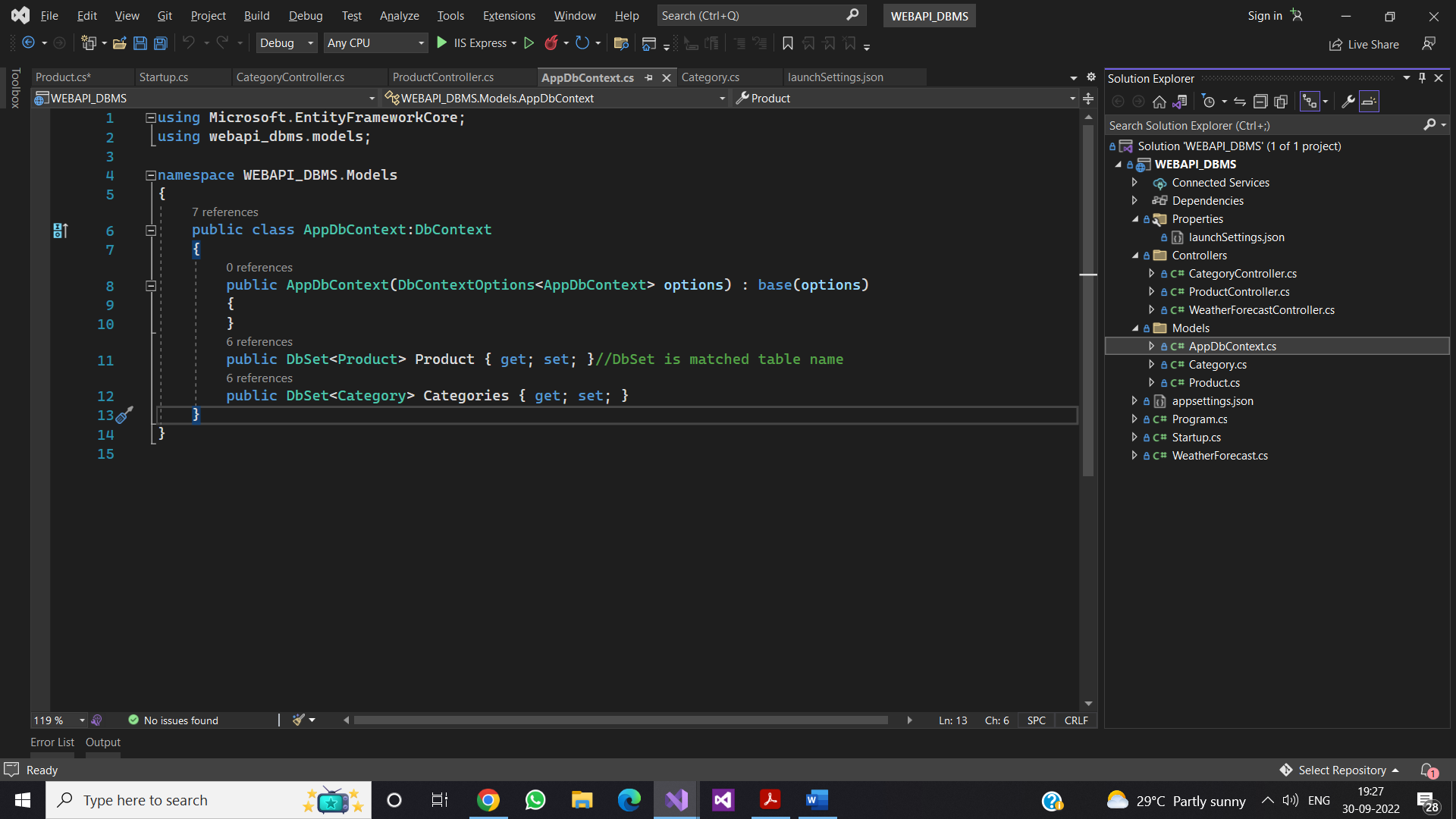
Step 9->Create Models folder

Step 10-> create classes according to the table name and add those column names as properties



Step 11->add AppDbContext class

Step 12->add tables as DbSet properties



Step 14->Create controller

using API\_Demo.Models;

using Microsoft.AspNetCore.Http;

using Microsoft.AspNetCore.Mvc;

using System.Linq;

namespace API\_Demo.Controllers

{

[Route("api/[controller]")]

[ApiController]

public class ProductController : ControllerBase

{

private AppDbContext \_context;

public ProductController(AppDbContext context)

{

\_context = context;

}

public ActionResult get()

{

var data = \_context.Product.ToList();

return Ok(data);

}

}

}