create an web api project and install Web api packages

```
Entity framework -6.4
Entity frameworkcore-8.2
Entity frameworkcore. Tools 8.2
mysql.EntityFramework 8.0
pomelo.EntityFramework -8.0
My SQI.data
create an separate folder for model and data folder for appdbcontext include the table details like
this example
Models/UserDetails.cs
using System.ComponentModel.DataAnnotations;
namespace Registerpage. Models
public class UserDetails
{
[Key]
public int Id { get; set; }
public string? Name { get; set; }
[Required]
public string? Email { get; set; }
[Required]
public double? PhoneNumber { get; set; }
[Required]
public string? Password { get; set; }
[Required]
public string? ConfirmPassword { get; set; }
}
create an appdbcontext in data folder
Data/AppDbContext.cs
using Microsoft.EntityFrameworkCore;
using Registerpage. Models;
namespace Registerpage.Data
```

```
{
public class AppDbContext:DbContext
{
public AppDbContext(DbContextOptions<AppDbContext> options) : base(options)
}
public DbSet<UserDetails> APIUser { get; set; }
}
}
add connectionstrings for connecting the database
Appsettings.json
"ConnectionStrings": {
"DefaultConnection": "server=localhost;database=RegisterUser;user=root;password=root;"
},
add an controller in the project right click then go add->controller-> select API -> API Controller -
empty -> give file name
Controllers/userdetailscontroller.cs
using Microsoft.AspNetCore.Http;
using Microsoft.AspNetCore.Mvc;
using Registerpage.Data;
using Microsoft.EntityFrameworkCore;
using Registerpage. Models;
namespace Registerpage.Controllers
[Route("api/[controller]")]
[ApiController]
public class UserDetailsController: ControllerBase
```

```
{
private readonly AppDbContext _context;
public UserDetailsController(AppDbContext context)
_context = context;
}
[HttpGet]
public async Task<ActionResult<List<UserDetails>>> GetUser()
{
return Ok(await _context.APIUser.ToListAsync());
}
[HttpGet("{id}")]
public ActionResult<UserDetails> GetUser(int id)
var user = _context.APIUser.Find(id);
if (user == null)
return NotFound();
return user;
}
[HttpPost]
public async Task<ActionResult<UserDetails>> Create(UserDetails user)
_context.Add(user);
await _context.SaveChangesAsync();
return Ok(user);
}
[HttpPut("{id}")]
public async Task<ActionResult> Update(int id, UserDetails user)
if (id != user.ld)
```

```
return BadRequest();
_context.Entry(user).State = EntityState.Modified;
await _context.SaveChangesAsync();
return Ok();
}
[HttpDelete("{id}")]
public async Task<IActionResult> Delete(int id)
var product = await _context.APIUser.FindAsync(id);
if (product == null)
{
return NotFound("Incorrect User Id");
}
_context.APIUser.Remove(product);
await _context.SaveChangesAsync();
return Ok();
}
}
Then nxt step is migrate the model class file to database
open the powershell in the VS and enter the command "dotnet ef migration add "<any name>""
after build suceeded then enter "dotnet ef database update"
then run the project web api works.
```