* Make new project in dotnet core
  + dotnet new api -n project\_name
* open in vs code
  + code .
* install 2 packages
  + dapper
  + sqlclient
* add libraries in controller
  + using System;
  + using System.Collections.Generic;
  + using System.Data;
  + using System.Data.SqlClient;
  + using System.Linq;
  + using System.Threading.Tasks;
  + using Dapper;
  + using Microsoft.AspNetCore.Authorization;
  + using Microsoft.AspNetCore.Cors;
  + using Microsoft.AspNetCore.Mvc;
  + using Newtonsoft.Json;
* add libraries in startup file
  + using System;
  + using System.Collections.Generic;
  + using System.Linq;
  + using System.Threading.Tasks;
  + using Microsoft.AspNetCore.Builder;
  + using Microsoft.AspNetCore.Hosting;
  + using Microsoft.AspNetCore.HttpsPolicy;
  + using Microsoft.AspNetCore.Mvc;
  + using Microsoft.Extensions.Configuration;
  + using Microsoft.Extensions.DependencyInjection;
  + using Microsoft.Extensions.Logging;
  + using Microsoft.Extensions.Options;
  + using Microsoft.AspNetCore.Mvc.Cors.Internal;
* replace function configurationservice
* public void ConfigureServices (IServiceCollection services) {
* services.AddCors (o => o.AddPolicy ("CorePolicy", builder => {
* builder.AllowAnyOrigin ()
* .AllowAnyMethod ()
* .AllowAnyHeader ();
* }));
* services.Configure<MvcOptions> (options => {
* options.Filters.Add (new CorsAuthorizationFilterFactory ("CorePolicy"));
* });
* services.AddMvc ().SetCompatibilityVersion (CompatibilityVersion.Version\_2\_2);

}