Code First Approch In Core:-

"ConnectionStrings": {

"DefaultConnection": "Server=LAPTOP-L44LHJOM\\SQLEXPRESS;Database=CodeFirst;Trusted\_Connection=True;"

}

=======================================================================

NewFoleder add then add class ApplicationDbContext:-

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options) : base(options)

{

}

public DbSet<Employee> Employees { get; set; }

}

=================================

add-migration MyFirstMigration

Update-Database

Update-database MyFirstMigration

========================================

Add in startup file:-

public void ConfigureServices(IServiceCollection services)

{

services.AddControllersWithViews();

services.AddDbContext<ApplicationDbContext>(options => options.UseSqlServer(

Configuration.GetConnectionString("DefaultConnection")));

}

=========================================================

services.AddDbContext<ApplicationDbContext>(options => options.UseSqlServer(

Configuration.GetConnectionString("DefaultConnection")

));

=========================================================

HomeController:-

private readonly ApplicationDbContext \_db;

public HomeController(ApplicationDbContext db)

{

\_db = db;

}

=====================================

Login:-

var claims = new[] { new Claim(ClaimTypes.Name, res.Name),

new Claim(ClaimTypes.Email, res.Email) };

var identity = new ClaimsIdentity(claims, CookieAuthenticationDefaults.AuthenticationScheme);

var authProperties = new AuthenticationProperties

{

IsPersistent = true

};

HttpContext.SignInAsync(

CookieAuthenticationDefaults.AuthenticationScheme,

new ClaimsPrincipal(identity),

authProperties);

==========================================================================

services.AddAuthentication(CookieAuthenticationDefaults.AuthenticationScheme)

.AddCookie(o => o.LoginPath = new PathString("/Home/Index"));

================================================================================

app.UseAuthentication();

===========================================================