# Projet ASP.NET :

## Étape 1 – Création

ASP.NET Core Empty & .NET 6 (long term support).

Décocher *Configure for HTTPS.*

Install-Package **Microsoft.EntityFrameworkCore.SqlServer**

Install-Package **Microsoft.EntityFrameworkCore.Tools**

Install-Package **Microsoft.EntityFrameworkCore.Design**

Install-Package **BuildBundlerMinifier**

Dossiers(racine) wwwroot, Controllers, Models, Views

Dans Program.cs :

var builder = WebApplication.CreateBuilder(args);

builder.Services.AddMvc(option => option.EnableEndpointRouting = false);

var app = builder.Build();

app.UseFileServer();

app.UseMvc(routes => routes.MapRoute("Default", "{controller=Name}/{action=Name}"));

app.Run();

Ajout des 2 bibliothèques côté clientes à la racine :

{

"version": "1.0",

"defaultProvider": "cdnjs",

"libraries": [

{

"library": "jquery@3.6.3",

"destination": "wwwroot/lib/jquery/"

},

{

"library": "twitter-bootstrap@5.0.0",

"destination": "wwwroot/lib/twitter-bootstrap/"

}

]

}

Création **bundleconfig.json à la racine :**

[

{

"outputFileName": "wwwroot/css/site.min.css",

"inputFiles": [

"wwwroot/lib/twitter-bootstrap/css/bootstrap.css"

],

"minify": { "enabled": true }

},

{

"outputFilename": "wwwroot/js/site.min.js",

"inputFiles": [

"wwwroot/lib/jquery/jquery.js",

"wwwroot/lib/twitter-bootstrap/js/bootstrap.js"

],

"minify": { "enabled": true }

}

]

Builder pour appliuqer la minification.

Here are some general guidelines when deciding on the lifetime of the context:

* When working with Web applications, use a context instance per request.

(<https://learn.microsoft.com/en-us/ef/ef6/fundamentals/working-with-dbcontext>)