app.Run(x=>x.Response.WriteAsync("1"));

---------------------------------------

app.Use(async (x, y) => {

await x.Response.WriteAsync("A"); y();

});

---------------------------------------

app.Use(async (context, next) =>

{

await context.Response.WriteAsync(builder.Configuration["a"].ToString());

next();

});

app.MapGet("/", () => "Hello World!");

app.Map("/a", x => x.Response.WriteAsync("B"));

app.Map("/newbranch", a => {

a.Map("/branch1", brancha => brancha

.Run(c => c.Response.WriteAsync("Running from the newbranch/branch1 branch!")));

a.Map("/branch2", brancha => brancha

.Run(c => c.Response.WriteAsync("Running from the newbranch/branch2 branch!")));

a.Run(c => c.Response.WriteAsync("Running from the newbranch branch!"));

});

Create Index Page

app.UseDefaultFiles();

app.UseStaticFiles();

OR

app.UseFileServer();

app.UseDeveloperExceptionPage();

app.Run((context) =>

{

throw new Exception("ERROR");

});