

```
PROBLEMS OUTPUT DEBUG-CONSOLE TERMINAL 1: powershell
PS D:\e3\e5\WeatherAPI> dotnet run
crit: Microsoft.AspNetCore.Server.Kestrel[0]
      Unable to start Kestrel.
System.InvalidOperationException: Unable to configure HTTPS endpoint. No server certificate was specified, and the default dev
eloper certificate could not be found or is out of date.
To generate a developer certificate run 'dotnet dev-certs https'. To trust the certificate (Windows and macOS only) run 'dotne
t dev-certs https --trust'.
For more information on configuring HTTPS see https://go.microsoft.com/fwlink/?linkid=848054.
    at Microsoft.AspNetCore.Hosting.ListenOptionsHttpsExtensions.UseHttps(ListenOptions listenOptions, Action`1 configureOption
s)
    at Microsoft.AspNetCore.Hosting.ListenOptionsHttpsExtensions.UseHttps(ListenOptions listenOptions)
    at Microsoft.AspNetCore.Server.Kestrel.Core.Internal.AddressBinder.AddressesStrategy.BindAsync(AddressBindContext context)
    at Microsoft.AspNetCore.Server.Kestrel.Core.Internal.AddressBinder.BindAsync(IServerAddressesFeature addresses, KestrelServ
erOptions serverOptions, ILogger logger, Func`2 createBinding)
    29 | }

PROBLEMS OUTPUT DEBUG-CONSOLE TERMINAL 1: powershell
PS D:\e3\e5\WeatherAPI> dotnet dev-certs https --trust
```

dotnet dev-certs https --trust