

# ABCRetailers Web Application – appsettings.json and Program.cs Files - Code Snapshots

## appsettings.json

```
appsettings.json  X
Schema: https://www.schemastore.org/appsettings.json
1  {
2    "Logging": {
3      "LogLevel": {
4        "Default": "Information",
5        "Microsoft.AspNetCore": "Warning"
6      }
7    },
8    "AllowedHosts": "*",
9    "ConnectionStrings": {
10     "AzureStorage": "DefaultEndpointsProtocol=https;AccountName=cldev6212stores;AccountKey=bv1ajx0ih9aTvcj7e6+/c7JUcwMU2CeFpn3bSRz9mSDIgl0X0r82HG7euB8RQVJ8bF0mz8Nd2hy1+AstCy3a6A==;EndpointSuffix=core.windows.net"
11   }
12 }
```

## program.cs

```
Program.cs
ABCRetailers
// Program.cs
1  using ABCRetailers.Services;
2  using System.Globalization;
3
4
5  namespace ABCRetailers
6  {
7      0 references
8      public class Program
9      {
10         0 references
11         public static void Main(string[] args)
12         {
13             var builder = WebApplication.CreateBuilder(args);
14
15             // Add services to the container.
16             builder.Services.AddControllersWithViews();
17
18             // Register Azure Storage Service
19             builder.Services.AddScoped<IAzureStorageService, AzureStorageService>();
20
21             // Add logging
22             builder.Services.AddLogging();
23
24             var app = builder.Build();
25
26             // Set culture for decimal handling (FIXES PRICE ISSUE)
27             var culture = new CultureInfo("en-US");
28             CultureInfo.DefaultThreadCurrentCulture = culture;
29             CultureInfo.DefaultThreadCurrentUICulture = culture;
30
31             // Configure the HTTP request pipeline.
32             if (!app.Environment.IsDevelopment())
33             {
34                 app.UseExceptionHandler("/Home/Error");
35                 app.UseHsts();
36             }
37
38             app.UseHttpsRedirection();
39             app.UseStaticFiles();
40             app.UseRouting();
41             app.UseAuthorization();
42
43             app.MapControllerRoute(
44                 name: "default",
45                 pattern: "{controller=Home}/{action=Index}/{id?}");
46
47             app.Run();
48         }
49     }
50 }
```