# Build an EF and ASP.NET Core 2 App HOL (Mac)

#### **Step 1: Install .NET Core**

- 1) .NET runtime can be found here: <a href="https://www.microsoft.com/net/download/macos">https://www.microsoft.com/net/download/macos</a>
  - a) Download and install the 2.0.5 version

#### **Step 2: Install Visual Studio for Mac**

- 1) Visual Studio Installer can be found here https://www.visualstudio.com/vs/visual-studio-mac/.
  - a) Download and run the installer.

## **Step 3: Install Docker**

- 1) Docker can be found here: https://www.docker.com/docker-mac
  - a) Download and run the installer.

### Step 4: Install and run Microsoft SQL Server 2017 for Linux

1) Run terminal

"docker run -e 'ACCEPT\_EULA=Y' -e 'MSSQL\_SA\_PASSWORD=P@ssw0rd' -p 1433:1433 --name dotNetHOL -d microsoft/mssql-server-linux:2017-latest"

2) To verify that it was pulled and ran ok you can run:

'docker ps' to check the status of the container.

'docker logs dotNetHOL' to check the container logs. Verify that the server is accepting connections.

## **Step 5: To Pull git repo**

- 1) Run terminal
  - a) cd into your code folder

## **Step 6: Update the Connection Strings (save for later in the lab)**

- Edit the connection string in "SpyStore\_HOL.DAL/EfStructures/StoreContextFactory.cs"
  "Server=.;Database=SpyStore\_HOL2;User Id=sa;Password=P@ssw0rd"
- 2) Change the connection string in SpyStore\_HOL.MVC/appsettings.Development.json "Server=.;Database=SpyStore\_HOL2;User Id=sa;Password=P@ssw0rd"

<sup>&#</sup>x27;git clone https://github.com/skimedic/dotnetcore\_hol.git'