1. Install Blazor for 2017
   1. Web Development Workload
   2. ASP .NET Core Blazor Language Services
   3. How to create new project
2. Initial Project Creation
   1. Default blazor project
3. Completed Shell
   1. Added readme, fixed some CSS, Added first part of Angular tutorial
4. Step 1 – BHC
   1. Put this break in because code created in step 1 is removed in step 1
   2. Use RazorView to create cshtml elements.
5. Step 1 – Complete
   1. Gotcha: view names are classes. Cannot use same class name as domain objects
6. Step 2 - Complete
   1. Does not have component specific CSS
   2. OnClick lambda
   3. Parameter attribute to pass information
   4. Show delay of update
7. Step 4 – In Progress
   1. Skipped step 3
   2. OnInitAsync: Lifecycle <https://www.c-sharpcorner.com/article/life-cycle-methods-of-component-in-blazor/>
   3. Show sleep in Controller
   4. Note that server and client are using same shared Hero class.
8. Step 4 – Completed
   1. Added Message Service and Message Component
   2. Message service as singleton in startup
9. Got rid of Statics…
   1. Added Hero Service
   2. OnChange handler to update Heroes
10. Step 5 Fully Working
    1. Hero Service now stores heroes client side
    2. Mainlayout changed to have menu
    3. Lots of CSS changes
11. Completed Step 6
    1. Hero Search uses Parameter or self-update to obtain hero list
    2. Taking advantage of Blazor updates with search
    3. Syncs with backend every change
12. Removed unnecessary code
    1. Deleted default blazor files
13. Added error handling
    1. When I started to get the strange errors (story)
    2. How to handle API errors in blazor
    3. Now backend only syncs on error
14. JS Interop