Server

* add SignalR NuGet package
* add Startup class & configure SignalR
* add hub class
* add SignalR self host NuGet package
* add host class & start WebApp

In main:

var url = "http://localhost:8082";

using (WebApp.Start(url))

{

    Console.WriteLine("\n[{0}] SignalR server listening on {1}.", DateTime.Now.ToString("dd-mm-yyyy hh:MM:ss"), url);

    Console.ReadKey();

}

Client

* add SignalR Client NuGet package
* create hub connection
* create hub proxy from connection
* start connection
* register events to listen for with Proxy.On
* call server methods with Proxy.Invoke

\_connection = new HubConnection("http://localhost:8082/");

\_connection.TraceLevel = TraceLevels.All;

\_connection.TraceWriter = Console.Out;

\_proxy = \_connection.CreateHubProxy("PlanningGridHub");

await \_connection.Start();

\_proxy.On<string, decimal[]>("AccountDataChanged", (accountId, values) =>

{

DoSomething();

});