1. Make a new web api project
2. Create a new Angular project
3. Modify launchSettings.json file
4. Configure CORS
5. Install SignalR on client side (npm install @aspnet/signalr --save) it is already installed on the server side
6. Create a ChartModel
7. Setup a Hub on a server side without any method inside (it is not needed yet)
8. Include SignalR into the Startup class
9. Create new DataManager class with Timer implemented
10. Create ChartController with implementation
11. Instalirati Charts biblioteku u Angular i dodati u Angular.cli i importovati u app.module
12. Napraviti novi servis za SignalR, za konekciju i listener
13. Primeniti ovaj servis u app.ts fajlu

Now we need to explain two way communication between Client – Server – Client with SignalR

1. Add additional function for broadcasting to the signalr service file, app component.html and appcomponent.ts file
2. Now we need to prepare server side by modifying the Hub class
3. Finally, we need to modify client side again to listen for this broadcasting and to display data