1. create wwwroot folder in API project
2. change environment baseUrl to iis deployed url
3. angular.json ma budget ka maximum 4mb set krna hai
4. fix for Error: ... from Css Minimizer, Transform failer with 1 error, Invalid version: "15.2-15.3"

add the following into my .browserslistrc file.

not ios\_saf 15.2-15.3

not safari 15.2-15.3

1. ng build --prod
2. copy files from angular dist folder and paste in wwwroot of api that you created above.
3. in C:\inetpub create wwwroot folder and inside of it create folder for each microservice.
4. From properties->debug-> change the environment to production
5. Install ASP.NET Core 3.1 Runtime (v3.1.27) - Windows Hosting Bundle Installer!
6. open iis->sites->create new site

enter site name and select application pool as default pool

give physical path of wwwroot->ms folder of inetpub

enter host name as shopiteasy (don’t write hostname if you want to access it from another device)

1. copy that host name and paste in C:\Windows\System32\drivers\etc\hosts file as

127.0.0.1 <host-name>.

1. in startup allow app.UseDefaultFiles(); app.UseStaticFiles();
2. in the startup add app.UseDeveloperExceptionPage();
3. in the ssms under server add login as IIS APPPOOL\DefaultAppPool and add user mapping
4. in the ssms-> db->security->user give permission to IIS APPPOOL\DefaultAppPool
5. go to visual studio click publish->folder-> and select folder of inetpub
6. click show all->connection-> change method to web deploy
7. go to http://<hostname>:<port>/swagger/index.html to check if its working
8. enable access from other device <https://www.c-sharpcorner.com/article/access-website-hosted-on-iis/>
9. now access from system’s IP but don’t write anything after ip and port

To open SQL Server Configuration Manager, in the Search charm, under Apps, type:

SQLServerManager15.msc for [SQL Server 2019] or

SQLServerManager14.msc for [SQL Server 2017] or

SQLServerManager13.msc for [SQL Server 2016] or

SQLServerManager12.msc for [SQL Server 2014] or

SQLServerManager11.msc for [SQL Server 2012] or

SQLServerManager10.msc for [SQL Server 2008],