# To complete the build codebase need to following step:

- 1. UI (Frontend) copy all contents.
- 2. API (Backend) build with visual studio.

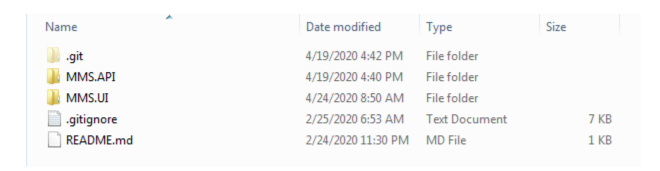
### **Prerequisite**

1. Visual Studio 2017 or Upper with .NET Core 2.1 SDK or Upper

### **Download Codebase/Source from GISB given location**

#### **Codebase/Source Contents**

- 1. MMS.UI
- 2. MMS.API

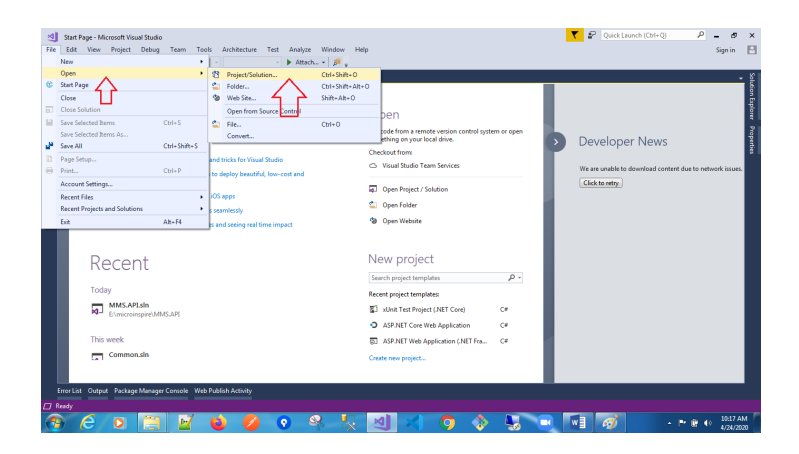


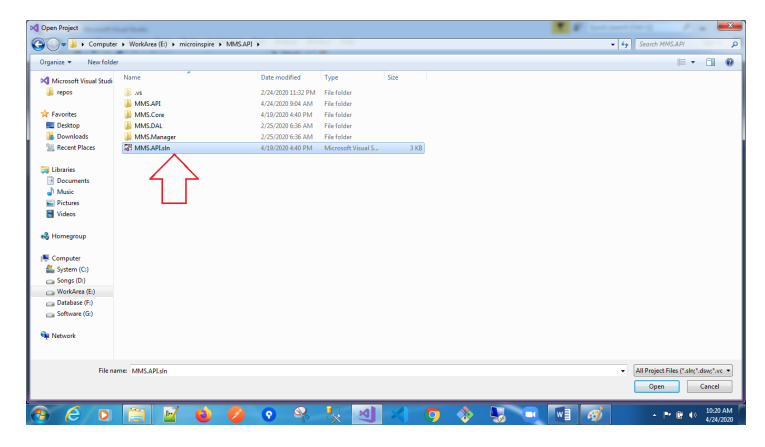
# **UI (Frontend) Build**

No need to compile or build the MMS.UI. Just copy all contents of MMS.UI folder to deploy.

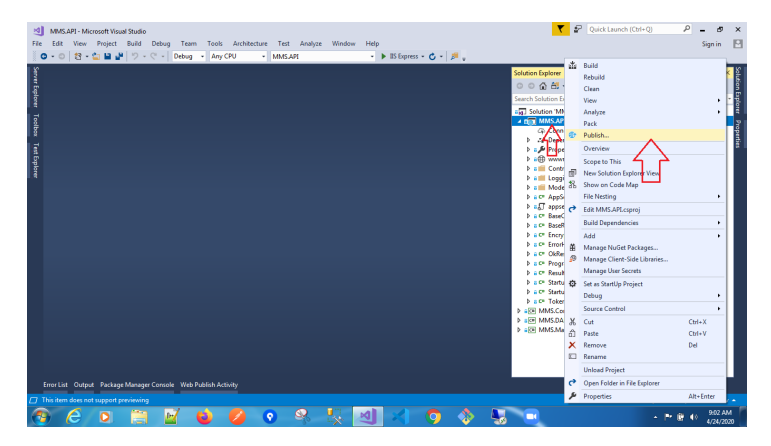
# **Build API (Backend)**

- 1. Open visual studio 2017 or upper
- 2. Open MMS.API solution under MMS.API=> MMS.API=> MMS.API.sln

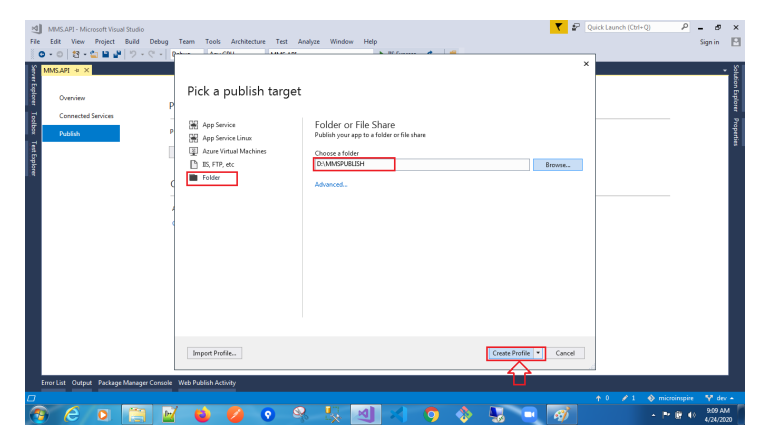




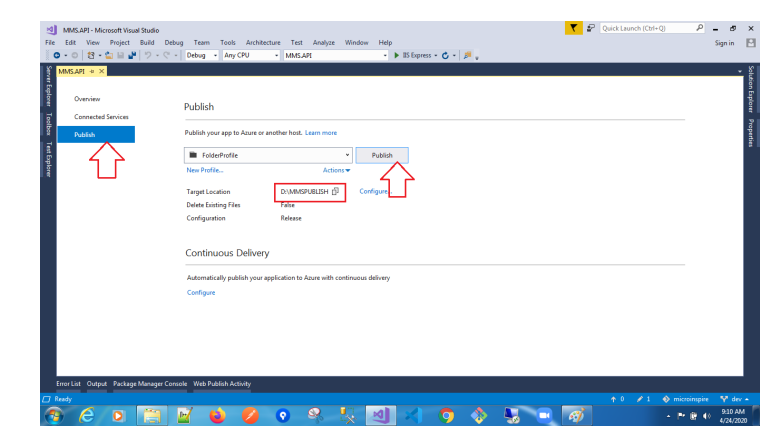
3. In Solution Explore Manager right-click the **MMS.API** project. Click **Publish** from the contextual menu.



4. Create publish profile by select **Folder**, Give Choose folder to build contents copy and click **Create Profile** if not create profile before.



5. Click Publish to complete the build process.



Finally copy all contents to deployment folder except **wwwroot** folder.