CORE INSTALLATION STEPS

➤ Upgrade Visual Studio Community 2019 to Visual Studio Community 2022.

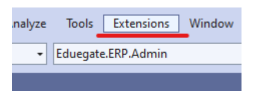
Click to download Visual Studio community 2022

➤ Download .NET 7 SDK from Google and install it on the system.

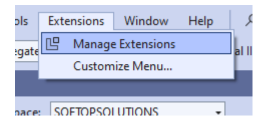
Click to download .NET 7.0 SDK (v7.0.401) - Windows x64

The following products were installed:

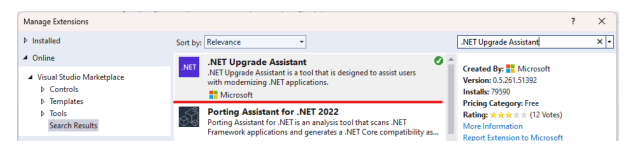
- .NET SDK 7.0.401
- .NET Runtime 7.0.11
- ASP.NET Core Runtime 7.0.11
- .NET Windows Desktop Runtime 7.0.11
- ➤ Then open VS 2022 and select Extensions menu.



Click manage extensions.



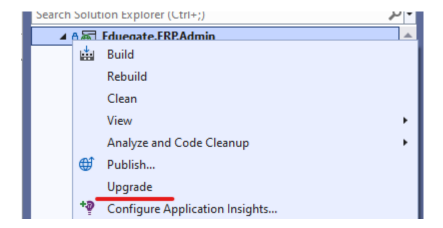
After opening the Manage Extensions, select 'Online' and search for '.NET Upgrade Assistant.' Click the download button. After the download is complete, close Visual Studio (Closing VS is necessary to install extensions).



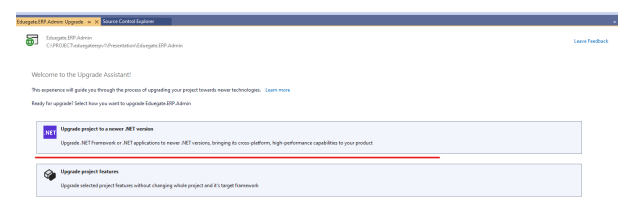
After closing Visual Studio, a popup window titled 'VSIX Installer' will appear. In that window, click the 'Modify' button, and the installation will commence.

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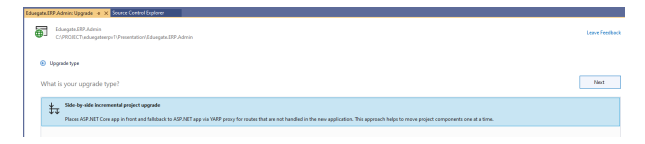
- After completing the installation, reopen Visual Studio.
- After installed the .NET Upgrade Assistant extension, right-click on the project in the Solution Explorer window, and select Upgrade.



- After clicking 'Upgrade,' an assistant window opened.
- ➤ Then select "Upgrade project to newer .NET version"



➤ Then select upgrade type: which is "Side-by-side incremental project upgrade". The click Next button.



Then continue next steps (separate options showing in each projects)

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