Install Qt

[https://www.qt.io/download-open-source](https://nam04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.qt.io%2Fdownload-open-source&data=05%7C01%7Czhenjint%40oregonstate.edu%7C0197d3aba3c94ee7935008dba5e96c1c%7Cce6d05e13c5e4d6287a84c4a2713c113%7C0%7C0%7C638286194206269724%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=oeQ0g9C1a2OGpz7rJ9CYzcXujkQtwmN32DaRGvdVGU0%3D&reserved=0)

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

->Go to Qt maintain tool that you install, and register an account by email

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Open Visual studio

A screenshot of a computer

Description automatically generated

A screenshot of a computer menu

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Install Qt Visual Studio Tools.

Then reopen the Visual studio, with the SciVis project

A screenshot of a computer

Description automatically generated

Now you see the Qt VS Tools

Add you Qt version and the path (Here I have added two versions)

A screenshot of a computer

Description automatically generated

Then go to configure the project.

Right click on the project,

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Set the windows SDK version and Platform Toolset as the one that you have

A screenshot of a computer

Description automatically generated

Remove the “char\*” error:

A screenshot of a computer program

Description automatically generatedA screenshot of a computer

Description automatically generated

Set OpenGLWidget:

A screenshot of a project settings

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Run the program.