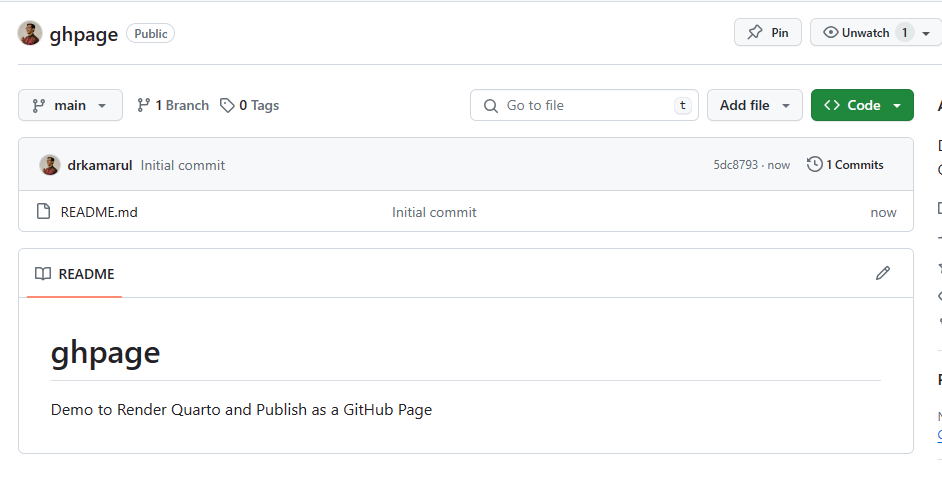
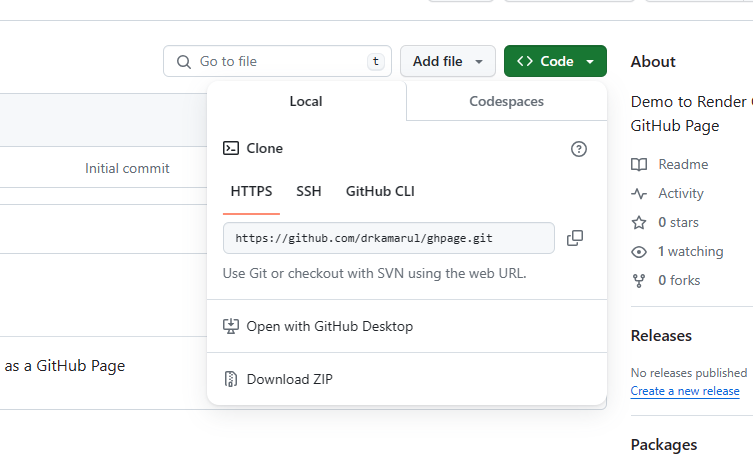
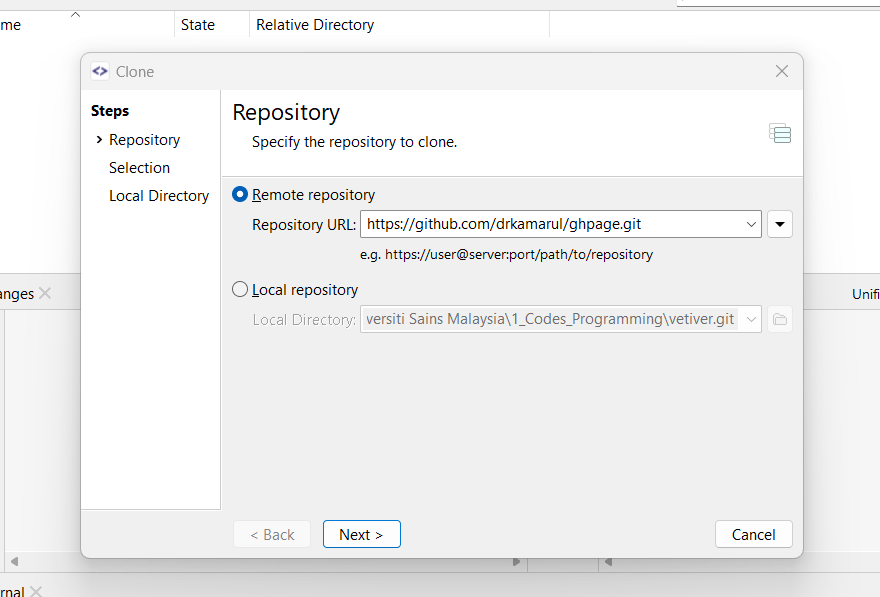
Create Repo



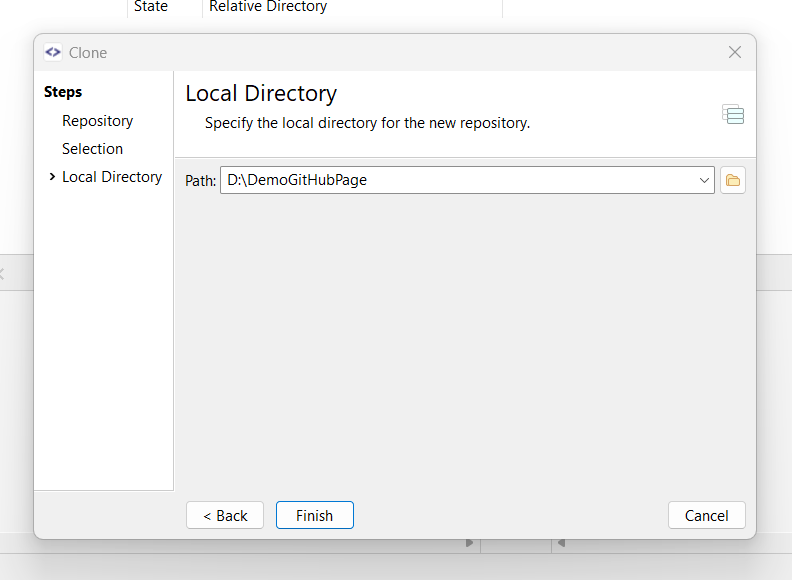
Copy Repo to Clone on Local Machine



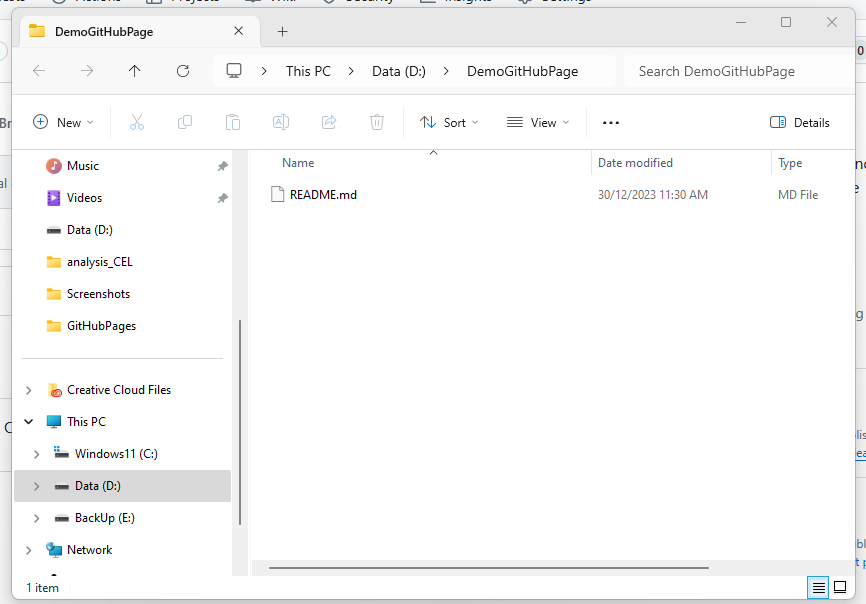
Clone and create local repo



Local Repo



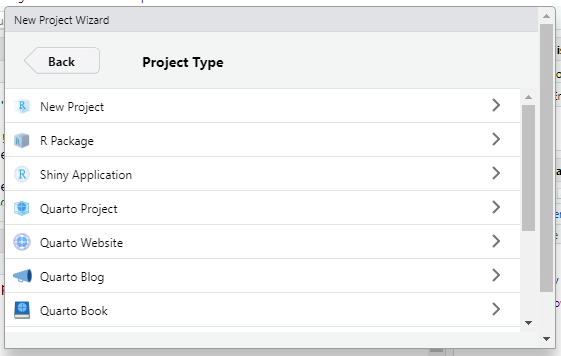
The content of local repo



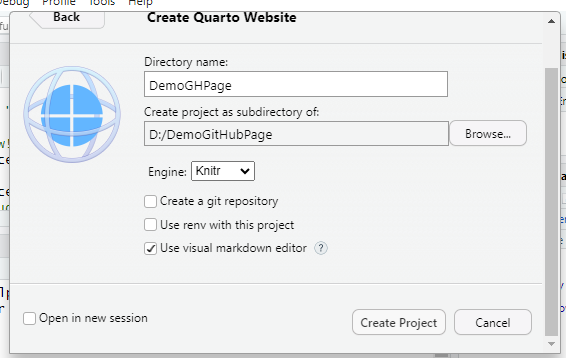
Create a New Project

New Directory (will not work on existing directory)

Quarto Website



Generate a directory name

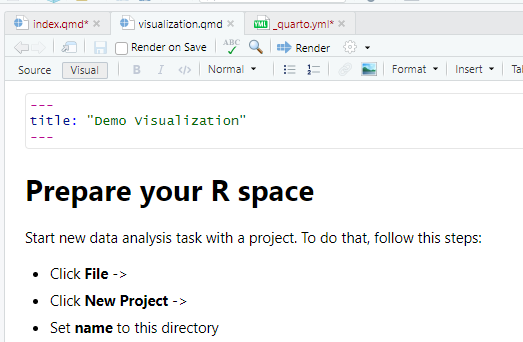


Create contents

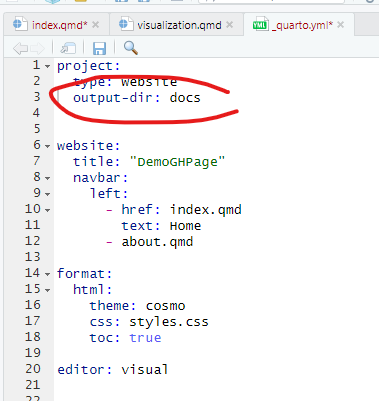
New File -> New Quarto Document -> HTML

In this example, I create a new link “visualization.qmd”

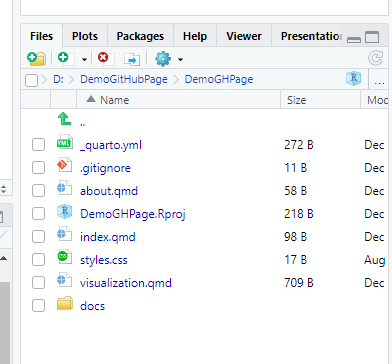
Then write your codes as usual



Create an entry “output-dir: docs”

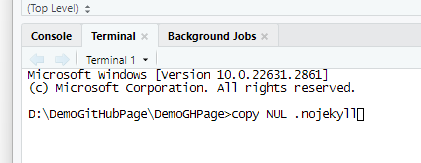


Then Render the index.qmd



Then go to terminal and type

copy NUL .nojekyll



**Now the problem is that files inside the DemoGHPage so can not be recognized by GitHub, so how to deal with this?**

A screenshot of a computer

Description automatically generated

So I need to copy all the files and paste into DemoGitHubPage

A screenshot of a computer

Description automatically generated

Then stage them in Git

A screenshot of a computer screen

Description automatically generated

The Committ and Push

A screenshot of a computer

Description automatically generated

The you will see all your files inside your GitHub

A screenshot of a computer

Description automatically generated

Then edit the setting at GH Pages choose “main”, choose “/docs”, click “save”

A screenshot of a computer

Description automatically generated

And wait for a minute a so for it to render, until you receive this

A screenshot of a computer

Description automatically generated