Installing for Windows

1-) Download miniconda installer from the following link.

https://docs.conda.io/en/latest/miniconda.html

- 2-) Install it any place and note it. While installing check the checkbox for adding miniconda to PATH environment variable.
- 3-) Open Command Prompt Window
- 4-) Create a new environment via following command

conda create -n "gui" python=3.9

- 5-) Activate the environment that created now named "gui" via following command conda activate gui
- 6-) Install pyqt5 tools via following command pip install pyqt5-tools
- 7-) Now everything we need is installed.
- 8-) If you are using PyCharm, you need to configure the interpreter settings.
- 9-) Click "New Project" on PyCharm
- 10-) Chose "Previously configured interpreter"
- 11-) Click "..." button at right
- 12-) Chose "Conda Environment" from the menu at left
- 13-) Chose the "gui" environment that we created from the right, then click OK
- 14-) Click create and you can import any pyqt5 tool.

Opening The Designer app

- 1-) Open the directory that you installed conda
- 2-) follow the following path. The "gui" is the name of the environment

Envs/gui/Lib/site-packages/qt5_applications/Ot/bin/designer.exe