Generate the plugin named ‘Produce Training Data for Deep Learning’

GitHub repository - <https://github.com/PratyushTripathy/QGIS-Plugin-Produce-Training-Samples-For-Deep-Learning>

1. Use the QGIS plugin builder to build the plugin basic files
2. The QGIS plugin folder can be accessed from Settings>User Profiles> Open Active Profile Folder, copy the created plugin folder in this directory
3. Create a compile.bat file inside the plugin folder with following command

@echo off

call "C:\Program Files\QGIS 3.4\bin\o4w\_env.bat"

call "C:\Program Files\QGIS 3.4\bin\qt5\_env.bat"

call "C:\Program Files\QGIS 3.4\bin\py3\_env.bat"

@echo on

pyrcc5 -o resources.py resources.qrc

1. Run the .bat file. Check if resources.py is created or not.
2. Edit the .ui file in QtCreator