***STANDALONE***

pip install https://github.com/pyinstaller/pyinstaller/archive/develop.zip

pyinstaller --paths E:\Repositories\venv\_face\_recognition\Lib\site-packages\scipy\extra-dll --path E:\Repositories\venv\_face\_recognition

\Lib\site-packages\scipy\extra-dll --path E:\Repositories\venv\_face\_recognition\Lib\site-packages\PyQt5\Qt\bin --hidden-import sklearn.neighbors.typedefs --hidden-import PyQt5.sip --hi

dden-import scipy.\_lib.messagestream --hidden-import sklearn.tree --hidden-import sklearn.neighbors.quad\_tree --hidden-import sklearn.tree.\_utils Gui\_code.py

Do skopiowania samemu:

.txt

haar i gui\_components

hiddenimports=['sklearn.neighbors.typedefs', 'PyQt5.sip', 'scipy.\_lib.messagestream', 'sklearn.tree', 'sklearn.neighbors.quad\_tree', 'sklearn.tree.\_utils'],

pathex=['E:\\Repositories\\venv\_face\_recognition\\Lib\\site-packages\\scipy\\extra-dll', 'E:\\Repositories\\venv\_face\_recognition\\Lib\\site-packages\\PyQt5\\Qt\\bin', 'E:\\Repositories\\FaceRecognition\\Application', 'C:\\Program Files (x86)\\Microsoft Visual Studio 14.0\\Common7\\IDE\\Remote Debugger\\x64', 'E:\\Windows Kits\\10\\Redist\\ucrt\\DLLs\\x64'],

***INSTALACJA BIBLIOKEK***

E:\Repositories\CleanEnv\Scripts\python -m pip install -r E:\Repositories\CleanEnv\Wymagane

***GENERACJA DOKUMENTACJI***

sphinx-build -b html E:\Repositories\FaceRecognition\Application\docs E:\Repositories\FaceRecognition\Application\docs\\_build

sphinx-apidoc -o E:\Repositories\FaceRecognition\Application\docs E:\Repositories\FaceRecognition\Application

sphinx-build -b html E:\Repositories\EarRecognition\Application\docs E:\Repositories\EarRecognition\Application\docs\\_build

Tworzenie dokumentacji

1. **Sphinx-quickstart**

<https://quick-sphinx-tutorial.readthedocs.io/en/latest/firststeps.html>

1. **Sphinx-apidoc**

<https://stackoverflow.com/questions/15090894/how-to-generate-python-documentation-using-sphinx-with-zero-configuration>

sphinx-apidoc -o E:\Repositories\FaceRecognition\Application\docs E:\Repositories\FaceRecognition\Application

1. **Sphinx-build**

Skopiuj conf do docsow i zedytuj conf, umiesc sciezke glowka

sphinx-build -b html E:\Repositories\FaceRecognition\Application\docs E:\Repositories\FaceRecognition\Application\docs\\_build

gdzie w plikach wygenerowanych przez apidoc musi zostać przeniesiony także conf.py z dobra sciezka, a także index.rst