Daniel Jurkowski - Grupa 5

Zadanie 1.

```
PS C:\Users\Daniel> conda -V
conda 22.9.0
PS C:\Users\Daniel> conda create -n danieljurkowski python=3.9 anaconda
WARNING: A conda environment already exists at 'C:\Users\Daniel\anaconda3\envs\danieljurkowski'
Remove existing environment (y/[n])? y

Collecting package metadata (current_repodata.json): done
Solving environment: failed with repodata from current_repodata.json, will retry with next repodata source.
Collecting package metadata (repodata.json): done
Solving environment: done

### Package Plan ##

environment location: C:\Users\Daniel\anaconda3\envs\danieljurkowski

added / updated specs:
    - anaconda
    - python=3.9

The following NEW packages will be INSTALLED:
```

```
MINGW64:/c/Users/Daniel

Daniel@DESKTOP-5A75FJ6 MINGW64 ~
$ source activate danieljurkowski
(danieljurkowski)
Daniel@DESKTOP-5A75FJ6 MINGW64 ~
$
```

```
PS D:\OneDrive\Desktop\Documents\Projects\danieljurkowski\AiBD\Lab 1> conda install --file requirements.txt
Collecting package metadata (current_repodata.json): done
Solving environment: done

# All requested packages already installed.

Retrieving notices: ...working... done
PS D:\OneDrive\Desktop\Documents\Projects\danieljurkowski\AiBD\Lab 1> |
```

Oprócz zainstalowanych pakietów z pliku "requirements.txt" są jeszcze inne, nie dało się zmieścić wszystkiego na jednym zrzucie ekranu. Był problem z pakietami "Q", "Watermark" oraz "Python DotEnv". Je zainstalowałem osobno.

```
Windows PowerShell
PS D:\OneDrive\Desktop\Documents\Projects\danieljurkowski\AiBD\Lab 1> conda list
# packages in environment at C:\Users\Daniel\anaconda3:
# Name
                          Version
                                                     Build Channel
                          0.1.0
                                            py39haa95532_0
_ipyw_jlab_nb_ext_conf
aiohttp
                          3.8.1
                                            py39h2bbff1b_1
aiosignal
                          1.2.0
                                              pyhd3eb1b0_0
alabaster
                                              pyhd3eb1b0_0
                          0.7.12
                                                    py39_0
anaconda
                          2022.05
anaconda-client
                          1.9.0
                                            py39haa95532_0
                          2.1.4
anaconda-navigator
                                            py39haa95532_0
                                              pyhd3eb1b0_0
anaconda-project
                          0.10.2
anyio
                          3.5.0
                                            py39haa95532_0
appdirs
                                              pyhd3eb1b0_0
                          1.4.4
argon2-cffi
                          21.3.0
                                              pyhd3eb1b0_0
argon2-cffi-bindings
                          21.2.0
                                            py39h2bbff1b_0
                          1.2.2
                                              pyhd3eb1b0_0
arrow
astroid
                          2.6.6
                                            py39haa95532_0
astropy
                          5.0.4
                                            py39h080aedc_0
                                              pyhd3eb1b0_0
asttokens
                          2.0.5
async-timeout
                          4.0.1
                                              pyhd3eb1b0_0
atomicwrites
                          1.4.0
                                                      ру_0
                          21.4.0
                                              pyhd3eb1b0_0
attrs
automat
                          20.2.0
                                                      py_0
                                              pyhd3eb1b0_0
autopep8
                          1.6.0
babel
                                              pyhd3eb1b0_0
                          2.9.1
backcall
                          0.2.0
                                              pyhd3eb1b0_0
                                              pyhd3eb1b0_0
backports
                          1.1
backports.functools_lru_cache 1.6.4
                                                  pyhd3eb1b0_0
                                              pyhd3eb1b0_1
backports.tempfile
```

Zadanie 2.

Link do repozytorium: https://github.com/DanielJurkowski/AiBD

