Week 5: Deploy the model on Heruko

Name: Elvar Safarzade

Batch Code: LISUM20

Submission date: 05.06.2023

Submission to: Data Glacier

```
----> Building on the Heroku-22 stack
----> Determining which buildpack to use for this app
----> Python app detected
----> No Python version was specified. Using the buildpack default: python-3.11.3
       To use a different version, see: https://devcenter.heroku.com/articles/python-
runtimes
----> Installing python-3.11.3
----> Installing pip 23.1.2, setuptools 67.7.2 and wheel 0.40.0
----> Installing SQLite3
----> Installing requirements with pip
       Collecting attrs==22.2.0 (from -r requirements.txt (line 1))
         Downloading attrs-22.2.0-py3-none-any.whl (60 kB)
       Collecting blinker == 1.6.2 (from -r requirements.txt (line 2))
         Downloading blinker-1.6.2-py3-none-any.whl (13 kB)
       Collecting certifi==2022.12.7 (from -r requirements.txt (line 3))
         Downloading certifi-2022.12.7-py3-none-any.whl (155 kB)
       Collecting charset-normalizer == 3.1.0 (from -r requirements.txt (line 4))
         Downloading charset normalizer-3.1.0-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (197 kB)
       Collecting click==8.1.3 (from -r requirements.txt (line 5))
         Downloading click-8.1.3-py3-none-any.whl (96 kB)
       Collecting colorama==0.4.6 (from -r requirements.txt (line 6))
         Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)
       Collecting contourpy==1.0.7 (from -r requirements.txt (line 7))
         Downloading contourpy-1.0.7-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (299 kB)
       Collecting cycler==0.11.0 (from -r requirements.txt (line 8))
         Downloading cycler-0.11.0-py3-none-any.whl (6.4 kB)
       Collecting docopt==0.6.2 (from -r requirements.txt (line 9))
         Downloading docopt-0.6.2.tar.gz (25 kB)
         Preparing metadata (setup.py): started
         Preparing metadata (setup.py): finished with status 'done'
       Collecting Flask==2.3.2 (from -r requirements.txt (line 10))
         Downloading Flask-2.3.2-py3-none-any.whl (96 kB)
       Collecting fonttools==4.39.3 (from -r requirements.txt (line 11))
         Downloading fonttools-4.39.3-py3-none-any.whl (1.0 MB)
       Collecting idna==3.4 (from -r requirements.txt (line 12))
         Downloading idna-3.4-py3-none-any.whl (61 kB)
       Collecting iniconfig==2.0.0 (from -r requirements.txt (line 13))
         Downloading iniconfig-2.0.0-py3-none-any.whl (5.9 kB)
       Collecting itsdangerous==2.1.2 (from -r requirements.txt (line 14))
         Downloading itsdangerous-2.1.2-py3-none-any.whl (15 kB)
       Collecting Jinja2==3.1.2 (from -r requirements.txt (line 15))
         Downloading Jinja2-3.1.2-py3-none-any.whl (133 kB)
       Collecting kiwisolver==1.4.4 (from -r requirements.txt (line 16))
         Downloading kiwisolver-1.4.4-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (1.4 MB)
       Collecting MarkupSafe==2.1.2 (from -r requirements.txt (line 17))
         Downloading MarkupSafe-2.1.2-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (27 kB)
       Collecting matplotlib==3.7.1 (from -r requirements.txt (line 18))
         Downloading matplotlib-3.7.1-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (11.6 MB)
       Collecting numpy==1.24.3 (from -r requirements.txt (line 19))
         Downloading numpy-1.24.3-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (17.3 MB)
       Collecting package-name==0.1 (from -r requirements.txt (line 20))
```

Downloading package name-0.1.tar.gz (782 bytes)

```
Preparing metadata (setup.py): started
         Preparing metadata (setup.py): finished with status 'done'
       Collecting packaging==23.0 (from -r requirements.txt (line 21))
         Downloading packaging-23.0-py3-none-any.whl (42 kB)
       Collecting pandas==2.0.1 (from -r requirements.txt (line 22))
         Downloading pandas-2.0.1-cp311-cp311-
manylinux 2 17 x86 64.manylinux2014 x86 64.whl (12.2 MB)
       Collecting Pillow==9.5.0 (from -r requirements.txt (line 23))
         Downloading Pillow-9.5.0-cp311-cp311-manylinux 2 28 x86 64.whl (3.4 MB)
       Collecting pipreqs==0.4.13 (from -r requirements.txt (line 24))
         Downloading pipreqs-0.4.13-py2.py3-none-any.whl (33 kB)
       Collecting pluggy==1.0.0 (from -r requirements.txt (line 25))
         Downloading pluggy-1.0.0-py2.py3-none-any.whl (13 kB)
       Collecting pyparsing==3.0.9 (from -r requirements.txt (line 26))
         Downloading pyparsing-3.0.9-py3-none-any.whl (98 kB)
       Collecting pytest==7.2.2 (from -r requirements.txt (line 27))
         Downloading pytest-7.2.2-py3-none-any.whl (317 kB)
       Collecting python-dateutil==2.8.2 (from -r requirements.txt (line 28))
         Downloading python dateutil-2.8.2-py2.py3-none-any.whl (247 kB)
       Collecting pytz==2023.3 (from -r requirements.txt (line 29))
         Downloading pytz-2023.3-py2.py3-none-any.whl (502 kB)
       Collecting reqs==0.0.2 (from -r requirements.txt (line 30))
         Downloading reqs-0.0.2-py3-none-any.whl (480 kB)
       Collecting requests==2.29.0 (from -r requirements.txt (line 31))
         Downloading requests-2.29.0-py3-none-any.whl (62 kB)
       Collecting seaborn==0.12.2 (from -r requirements.txt (line 32))
         Downloading seaborn-0.12.2-py3-none-any.whl (293 kB)
       Collecting six==1.16.0 (from -r requirements.txt (line 33))
         Downloading six-1.16.0-py2.py3-none-any.whl (11 kB)
       Collecting tzdata==2023.3 (from -r requirements.txt (line 34))
         Downloading tzdata-2023.3-py2.py3-none-any.whl (341 kB)
       Collecting urllib3==1.26.15 (from -r requirements.txt (line 35))
         Downloading urllib3-1.26.15-py2.py3-none-any.whl (140 kB)
       Collecting Werkzeug==2.3.3 (from -r requirements.txt (line 36))
         Downloading Werkzeug-2.3.3-py3-none-any.whl (242 kB)
       Collecting yarg==0.1.9 (from -r requirements.txt (line 37))
         Downloading yarg-0.1.9-py2.py3-none-any.whl (19 kB)
       Building wheels for collected packages: docopt, package-name
         Building wheel for docopt (setup.py): started
         Building wheel for docopt (setup.py): finished with status 'done'
         Created wheel for docopt: filename=docopt-0.6.2-py2.py3-none-any.whl
size=13707 sha256=bd6cb947a15548f621a339bae4d9e137b969a366003060157da021d235742bc5
         Stored in directory: /tmp/pip-ephem-wheel-cache-
kzhqbb1f/wheels/1a/b0/8c/4b75c4116c31f83c8f9f047231251e13cc74481cca4a78a9ce
         Building wheel for package-name (setup.py): started
         Building wheel for package-name (setup.py): finished with status 'done'
         Created wheel for package-name: filename=package name-0.1-py3-none-any.whl
size=1233 sha256=51c2da0d0eec2ae074bfdfdfe4637f9d1ea1f0361edda0131f9565fd7daf7324
         Stored in directory: /tmp/pip-ephem-wheel-cache-
kzhqbb1f/wheels/b3/c1/6f/538e951eb00f535f43151173b4c55e463a35c17b9e90ab3b1a
       Successfully built docopt package-name
       Installing collected packages: pytz, package-name, docopt, urllib3, tzdata, six,
reqs, pyparsing, pluggy, Pillow, packaging, numpy, MarkupSafe, kiwisolver,
itsdangerous, iniconfig, idna, fonttools, cycler, colorama, click, charset-normalizer,
certifi, blinker, attrs, Werkzeug, requests, python-dateutil, pytest, Jinja2,
contourpy, yarg, pandas, matplotlib, Flask, seaborn, pipreqs
       Successfully installed Flask-2.3.2 Jinja2-3.1.2 MarkupSafe-2.1.2 Pillow-9.5.0
Werkzeug-2.3.3 attrs-22.2.0 blinker-1.6.2 certifi-2022.12.7 charset-normalizer-3.1.0
click-8.1.3 colorama-0.4.6 contourpy-1.0.7 cycler-0.11.0 docopt-0.6.2 fonttools-4.39.3
idna-3.4 iniconfig-2.0.0 itsdangerous-2.1.2 kiwisolver-1.4.4 matplotlib-3.7.1 numpy-
1.24.3 package-name-0.1 packaging-23.0 pandas-2.0.1 pipreqs-0.4.13 pluggy-1.0.0
pyparsing-3.0.9 pytest-7.2.2 python-dateutil-2.8.2 pytz-2023.3 regs-0.0.2 requests-
```

https://performag3.herokuapp.com/ deployed to Heroku