Assignment structure description

SIT, Data Science, W2D2 Martinson Michael

Git repo link - https://github.com/MartinsonMichael/SIT DS W2D2

I did this assignment mostly locally, soni order to show installation and setup of **git** and **dvc** I attached terminal logs (not full log, but with comments) - file unix console log.txt

Also, for the flask server and the test client I created python scripts (located in srs/ folder, flaskApp.py and client.py accordingly) and jupyter-notebooks (located in notebooks/).

Note!

- For launching a server you need an ml model, so you pull it with dvc, or create it with train model.py (located in src/models/).
- Scripts can not work properly with wrong file structure, so in order to launch, pull everything from git and dvc (but dvc requires my personal gdrive token...).

Content of solution zip folder:

- flaskApp.py and client.py python scripts with flask server and test client (should be placed in src/)
- 10_MMD_flask_server.ipynb and 11_MMD_client.ipynp the same as scripts but in a format of jupyter-notebooks (should be placed in notebooks/)
- train model.py script to train model from scratch (should be placed in src/models/)
- unix console log.txt just a description of unix commands
- SIT DS Martinson W2D2 ml eng.pdf this document with descriptions

Example of work:

srs/models/train model.py

src/client.py

```
michael@vika:/data/Education/SIT/DataSceince/a4_ML_Eng/src$ ./client.py
Now client is working in 'localhost' mode
Got response from Wine Prediction server: <Response [200]>
{"predictions":[5.015809882480472]}
```

src/flaskApp.py

```
(pyenv) michael@vika:/data/Education/SIT/DataSceince/a4_ML_Eng/src$ ./flaskApp.py
* Serving Flask app "flaskApp" (lazy loading)
* Environment: production
WANNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
Exception in thread Thread-1:
Traceback (most recent call last):
File "/usr/lib/python3.8/threading.py", line 932, in _bootstrap_inner
    self.run()
File "/usr/lib/python3.8/threading.py", line 1254, in run
    self.function(*self.args, **self.kwargs)
File "/data/Education/SIT/DataSceince/pyenv/lib/python3.8/site-packages/flask_ngrok.py", line 70, in start_ngrok
    ngrok_address = _run_ngrok()
File "/data/Education/SIT/DataSceince/pyenv/lib/python3.8/site-packages/flask_ngrok.py", line 31, in _run_ngrok
    ngrok = subprocess.Popen([executable, 'http', '5000'])
File "/usr/lib/python3.8/subprocess.py", line 854, in _init_
    self._execute_child(args, executable, preexec_fn, close_fds,
File "/usr/lib/python3.8/subprocess.py", line 1702, in _execute_child
    raise child_exception_type(errno_num, err_msg, err_filename)
PermissionError: [Errno 13] Permission denied: '/tmp/ngrok/ngrok'
127.0.0.1 - [22/Apr/2021 10:15:07] "POST / HTTP/1.1" 200 -
```