

Data to file export

Autor

Jan Holář, 2022

Under Creative Commons Licence

Files

- readme.md - short documentation
- server.py - flask server handling requests

Run

In bash on Linux:

Maybe would be necessary add the path of src folder to the PYTHONPATH (some imports are from that folder)

```
$ export FLASK_APP=server
$ flask run
```

In PowerShell on Windows:

```
> flask --app server run
```

Then go to the IP address and port which has been written out in terminal (usually 127.0.0.1:5000). For detailed usage continue below.

Description of usage

Example

Operating system differences

Both platforms requires all necessary packages to be installed, so make yourself sure that this is done. (if you start the app, it will show you what package is currently missing - you will probably have to do this start-install process more times)

If you are on:

- Windows - find every comment **WINDOWS**, uncomment the next lines, which are marked and comment each block of code marked with word **LINUX**. Make sure that every line you uncomment make sense considering your personal PC setup (especially paths).

- Linux - change words **WINDOWS** and **LINUX** and do the steps written above

Exceptions

When any exception occurs warning appears usually in web browser, sometimes also the description of it is shown in terminal on server.

Mistakes or errors considering parameters are left without any warning.