```
Run: 🚉 run_server >
/Users/rozhnov/Documents/GitHub/geek/4_quarter/machineLearningInBusiness/gb_flask_hw_api/venv/b
        \star Loading the model and Flask starting server...please wait until server has fully started
■ ↓
         * Serving Flask app "run_server" (lazy loading)
* Environment: production
   <u>∓</u>
          WARNING: This is a development server. Do not use it in a production deployment.
          Use a production WSGI server instead.
        * Debug mode: on
    î
        * Running on \underline{\text{http://0.0.0.0:6000/}} (Press CTRL+C to quit)
         * Restarting with stat
        \star Loading the model and Flask starting server...please wait until server has fully started
        * Debugger is active!
         * Debugger PIN: 101-598-335
(venv) (base) MacBook-Pro-Vaceslav:gb_flask_hw_api rozhnov$ gunicorn -w 5 -b 127.0.0.1:6000 run_server:app
[2020-08-02 12:25:52 +0700] [2782] [INFO] Starting gunicorn 20.0.4
[2020-08-02 12:25:52 +0700] [2782] [INFO] Listening at: \underline{\text{http://127.0.0.1:6000}} (2782)
[2020-08-02 12:25:52 +0700] [2782] [INFO] Using worker: sync
[2020-08-02 12:25:52 +0700] [2787] [INFO] Booting worker with pid: 2787
[2020-08-02 12:25:52 +0700] [2788] [INFO] Booting worker with pid: 2788
[2020-08-02 12:25:52 +0700] [2789] [INFO] Booting worker with pid: 2789
[2020-08-02 12:25:53 +0700] [2790] [INFO] Booting worker with pid: 2790
[2020-08-02 12:25:53 +0700] [2791] [INFO] Booting worker with pid: 2791
```