Name: Kseniia Nosenko

Submission date: 25.06.2022

The model from Week4 was uploaded in new repository:
 https://github.com/KseniyaLem/heroku-flask-bikes
 (model, flask code ypo can see in a link:
 https://github.com/KseniyaLem/Internship/tree/main/Week4)

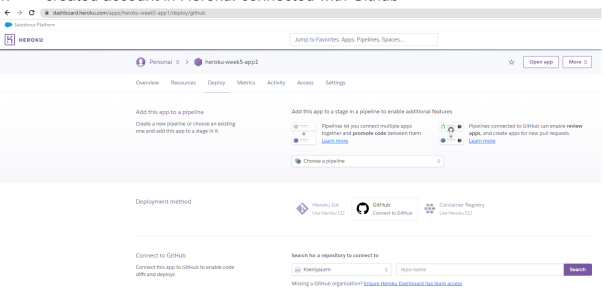
was added additional libraries in requirements.txt

```
1 flask~=2.1.2
2 pandas~=1.3.5
3 numpy~=1.21.6
4 scikit-learn~=1.0.2
5 gunicorn==19.9.0
6 itsdangerous>=2.0
7 Jinja2>=3.0
8 MarkupSafe>=2.0
9 Werkzeug>=2.0
10 scipy>=0.15.1
11 matplotlib>=1.4.3
```

file **Procfile** was created for correct Heroku work:



4. created account in Heroku. connected with Github

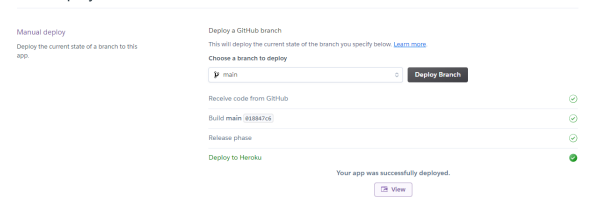


## 5. connect with repository

App connected to GitHub Disconnect... Code diffs, manual and auto deploys are available for this app. -O- Releases in the activity feed link to GitHub to view commit diffs Automatic deploys You can now change your main deploy branch from "master" to "main" for both manual and automatic deploys, please follow the instructions here. Enables a chosen branch to be automatically deployed to this app. Enable automatic deploys from GitHub Every push to the branch you specify here will deploy a new version of this app. Deploys happen automatically: be sure that this branch is always in a deployable state and any tests have passed before you push. <u>Learn more.</u> Choose a branch to deploy 🎾 main ☐ Wait for CI to pass before deploy Only enable this option if you have a Continuous Integration service configured on your repo. Enable Automatic Deploys

Jump to Favorites, Apps, Pipelines, Spaces..

## 6. deploy branch



## 7. check the work

