Sentiment analisis API

@Trokhymovych Mykola

- 1) Open project
- 2) Compile demo.py file with Python2 environment with flask lib installed
- 3) You will see such an output:

```
Preparing classifier
Classifier is ready
15.6056838036 seconds

* Serving Flask app "demo" (lazy loading)

* Environment: production

WARNING: Do not use the development server in a production environment.

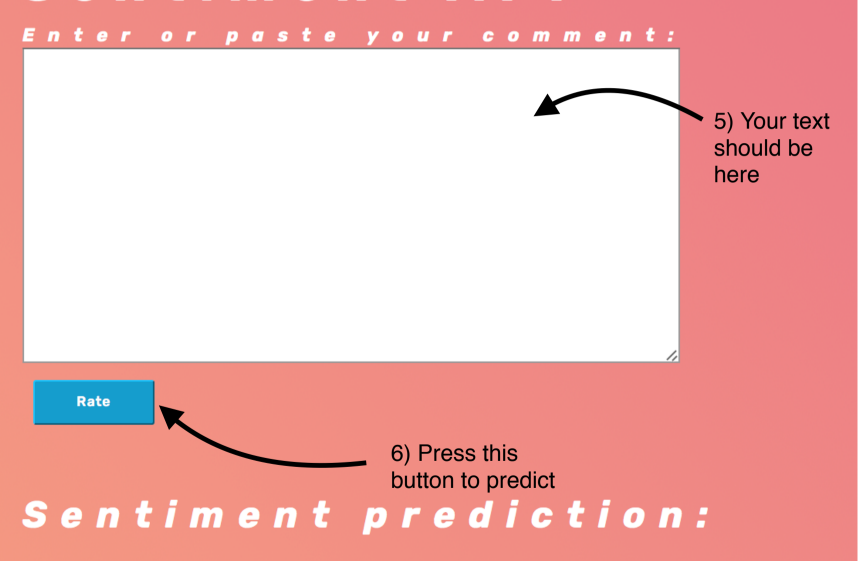
Use a production WSGI server instead.

* Debug mode: off

* Running on <a href="http://127.0.0.1:5000/">http://127.0.0.1:5000/</a> (Press CTRL+C to quit)
```

4) Press here or open it in your browser

Sentiment API



Sentiment API

Enter or paste your comment:

The film was fantastic. Actors choice was perfect. I really enjoyed my time!

Rate

Sentiment prediction:

Certain positive

Sentiment API

The film was awful

Rate

Sentiment prediction: certain negative