Installation Manual

Basic Setup

Before you start you need to make sure, that Python 3.6.5 is installed on your system. Also all of our files including the database must be extracted from the zip folder.

To install all necessary Python dependencies run the following from the command prompt.

```
windows: pip install -r requirements.txt
```

Setting up the database

To get our database up and running we need to run the following commands:

```
python manage.py makemigrations cocktails
python manage.py migrate
```

Starting the server

After we installed our Python packages including the main framework 'Django', we are ready to start the server.

To start the server on localhost run these commands in your command prompt.

```
python manage.py runserver
```

Now you should open your browser at 127.0.0.1:8000 to view the web page.

Notice

If you want to run the server on macOS or Linux/unix you need to replace alle python/pip commands with python3/pip3 commands.