

An introduction to Flask: Create a web app and host it in the cloud



Meet-up October 23th

By: Claudia Sulsters
Data scientist @ Data Science Lab.

Agenda

1. Introduction to:
 - Flask
 - HTTP requests
 - Python anywhere
2. Demo: Pyladies app
3. Workshop: **Create a web app and host it in the cloud**
 - Workshop Part I: Create Flask app and MySQL database
 - Workshop Part II: Code your Flask app

Goals:

- Learn Flask basics
- Build your own Flask app



What is Flask?

- Flask is a micro web framework written in Python
- Micro means simple but extensible
- Created by Armin Ronacher of Pocoo
- Components:
 1. Werkzeug
 - toolkit for Web Server Gateway Interface (WSGI) applications
 - to send requests between the server and the web framework
 2. Jinja
 - templating language for Python developers
 - used to create e.g., HTML that is returned to the user via an HTTP request



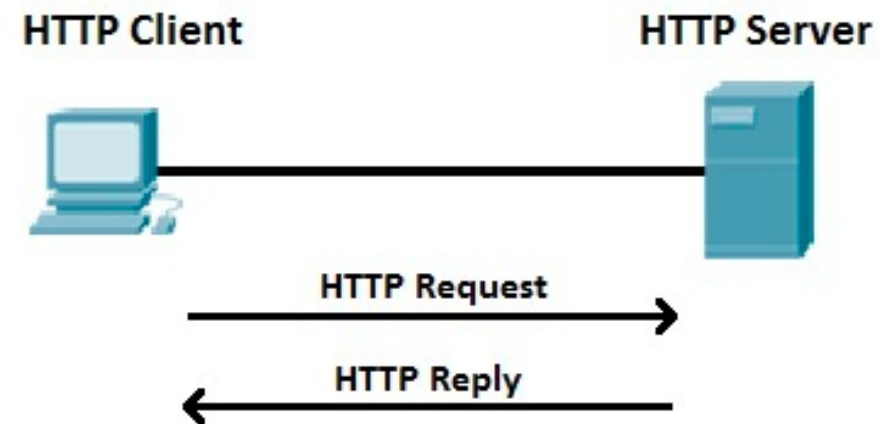
Our first flask app!

```
1 # A very simple Flask Hello World app for you to get started with...
2
3 from flask import Flask
4
5 app = Flask(__name__)
6
7
8 @app.route('/')
9 def hello_world():
10     return 'Hello from Flask!'
```



Hypertext Transfer Protocol (HTTP)

- Designed to enable communications between clients and server
- Request-response protocol
- Example:
 - Client (browser) submits an HTTP request to the server
 - Server returns a response to the client
 - Response contains requested content
- HTTP methods
 - GET → request data from server
 - POST → send data to server



What is Python Anywhere?

- Python Anywhere is an online IDE and web hosting service for Python
- Host, run, and code Python in the cloud
- Simple way to deploy your Flask apps
- Or other Python web frameworks
 - Django
 - Web2py
 - Bottle
 -
- SQL database



Dashboard

Welcome, [ClaudiaSulsters](#)**CPU Usage:** 0% used – 0.00s of 100s. Resets in 18 minutes [More Info](#)[Upgrade Account](#)**File storage:** 1% full – 3.0 MB of your 512.0 MB quota

Recent Consoles

[+](#) [5](#) [-](#)[!\[\]\(3cb60d42b10e53f9522bb0b392c1c4cd_img.jpg\) MySQL: ClaudiaSulsters\\$pyladies](#)[!\[\]\(d0262bbe9d2356661a2e89321dfcc781_img.jpg\) Bash console 13195700](#)

New console:

You can have up to 2 consoles. To get more, [upgrade your account!](#)

Recent Files

[+](#) [5](#) [-](#)[/home/ClaudiaSulsters/mysite/
pyladies_app.py](/home/ClaudiaSulsters/mysite/pyladies_app.py)[/home/ClaudiaSulsters/mysite/
flask_app.py](/home/ClaudiaSulsters/mysite/flask_app.py)[/home/ClaudiaSulsters/mysite/templates...
new_main_page.html](/home/ClaudiaSulsters/mysite/templates...
new_main_page.html)[/home/ClaudiaSulsters/mysite/templates...
main_page.html](/home/ClaudiaSulsters/mysite/templates...
main_page.html)[/home/ClaudiaSulsters/mysite/templates...
new_main_page](/home/ClaudiaSulsters/mysite/templates...
new_main_page)[+ Open another file](#)[Browse files](#)

Recent Notebooks

[+](#) [5](#) [-](#)

Your account does not support Jupyter Notebooks. [Upgrade your account](#) to get access!

All Web apps

ClaudiaSulsters.pythonanywhere.com[Open Web tab](#)

Overview of all
your databases

Welcome, [ClaudiaSulsters](#)

[Upgrade Account](#)

Dashboard

CPU Usage: 0% used – 0.00s of 100s. Resets in 18 minutes [More Info](#)

File storage: 1% full – 3.0 MB of your 512.0 MB quota

Bash, MySQL,
Python3.6, ...

Recent
Consoles

+ 5 -

 MySQL: ClaudiaSulsters\$pyladies

 Bash console 13195700

New console:

You can have up to 2 consoles. To
get more, [upgrade your account!](#)

Recent
Files

+ 5 -

/home/ClaudiaSulsters/mysite/
pyladies_app.py

/home/ClaudiaSulsters/mysite/
flask_app.py

/home/ClaudiaSulsters/mysite/templa...
new_main_page.html

/home/ClaudiaSulsters/mysite/templa...
main_page.html

/home/ClaudiaSulsters/mysite/templa...
new_main_page

+ Open another file

Browse files

All your files
(Python,
HTML, ...)

Recent
Notebooks

Overview of all
your web apps

+ 5 -

All
Web apps

Your account does not support
Jupyter Notebooks. [Upgrade your
account](#) to get access!

ClaudiaSulsters.pythonanywhere.com

[Open Web tab](#)



See a simple Flask app

Go to <http://claudiasulsters.pythonanywhere.com/> and tell use what you want to learn!



Workshop Part I

Create Flask app and MySQL database



Workshop

1. Go to <https://github.com/pyladiesams/flask-beginner-okt2019>
2. Open the ‘Workshop Part I + II’ file in the workshop folder.
3. Go to <https://www.pythonanywhere.com/login/>, log in and go to your dashboard.
4. Let’s get started!
5. Need help? Ask your fellow Pyladies or the workshop leader!
6. Still need help? Look at the solutions folder.



Break



pyladies
amsterdam

Workshop Part II

Code your Flask app



The end

Thank you for joining this meet-up!

