# Web Application Development

© Alexander Menshchikov, ITMO 2022



### Backend

#### Web Application Architecture



Web browser

Web server

Web application

#### Architecture. Step 1



HTTP request wad.itmo.xyz/

/ is routed to an Application

### Architecture. Step 2

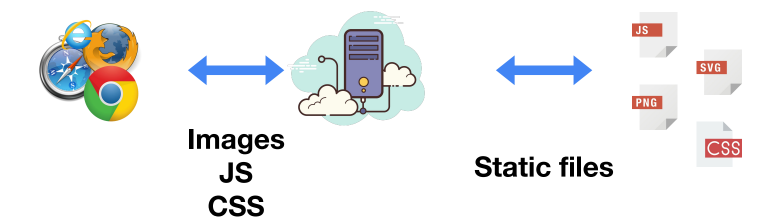


Send HTML back to client

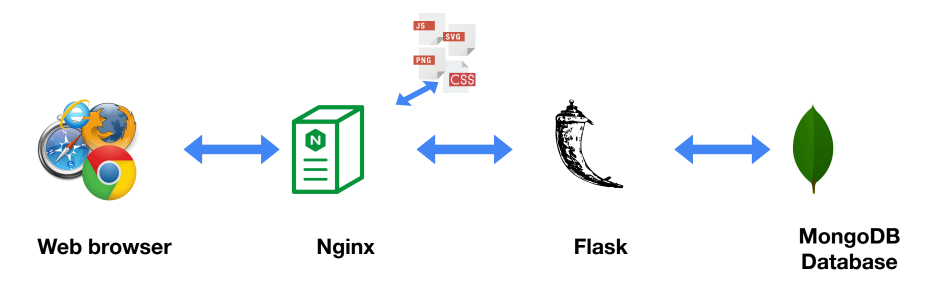


**Render HTML** 

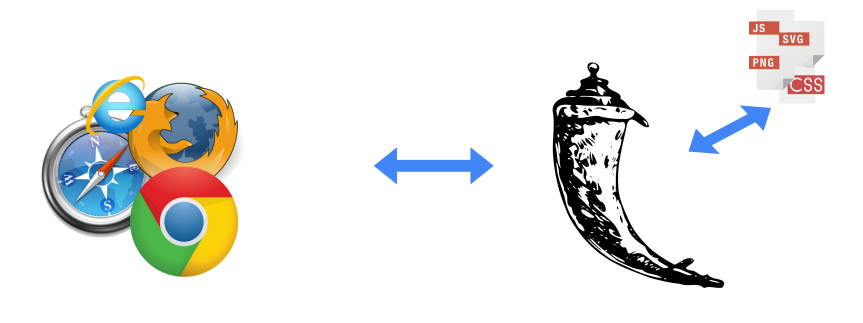
### Architecture. Step 3



#### Web Application Architecture



#### Web Application Architecture



Web browser Flask

# HTTP

#### HTTP Request

curl http://wad.itmo.xyz -vvv

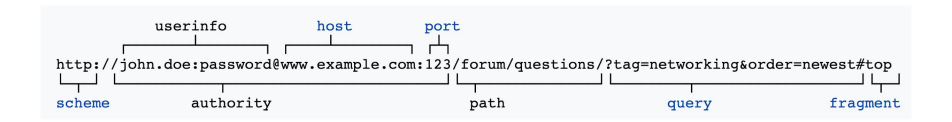
```
Trying 185.199.108.153...
Method
       * TCP NODELAY set
         Connected to wad.itmo.xyz (185.199.108.153) port 80 (#0)
       > GET / HTTP/1.1
       > Host: wad.itmo.xyz
       > User-Agent: curl/7.64.1
       > Accept: */*
       >
       97 db 47 45 54 20 2f 20 48 54 54 50 2f 31 2e 31 ..GET / HTTP/1.1
       0d 0a 48 6f 73 74 3a 20 77 61 64 2e 69 74 6d 6f ..Host: wad.itmo
       2e 78 79 7a 0d 0a 55 73 65 72 2d 41 67 65 6e 74 .xyz..Us er-Agent
       3a 20 63 75 72 6c 2f 37 2e 36 34 2e 31 0d 0a 41
                                                   : curl/7 .64.1..A
       63 63 65 70 74 3a 20 2a 2f 2a 0d 0a 0d 0a
                                                   ccept: * /*...
```

#### HTTP Response

#### curl http://wad.itmo.xyz -vvv Status

```
< HTTP/1.1 301 Moved Permanently
< Server: GitHub.com
< Content-Type: text/html
< Location: https://wad.itmo.xyz/
< Content-Length: 162
< Date: Thu, 02 Apr 2020 11:30:02 GMT
<
<html>
<head><title>301 Moved Permanently</title></head>
<body>
<center><h1>301 Moved Permanently</h1></center>
<hr><center>nginx</center>
</body>
</html>
```

#### **URI**





#### HTTP Status codes

• 1xx: Informational

2xx: Success

3xx: Redirection

• 4xx: Client Error

• 5xx: Server Error

200 OK

301 Moved Permanently

400 Bad Request

401 Unauthorized

403 Forbidden

404 Not Found

500 Internal Server Error

502 Bad Gateway

• 504 Gateway Timeout.

https://en.wikipedia.org/wiki/List of HTTP status codes

#### **HTTP Headers**

https://en.wikipedia.org/wiki/List of HTTP header fields

#### Request

Authorization

Content-Type

Cookie

Response

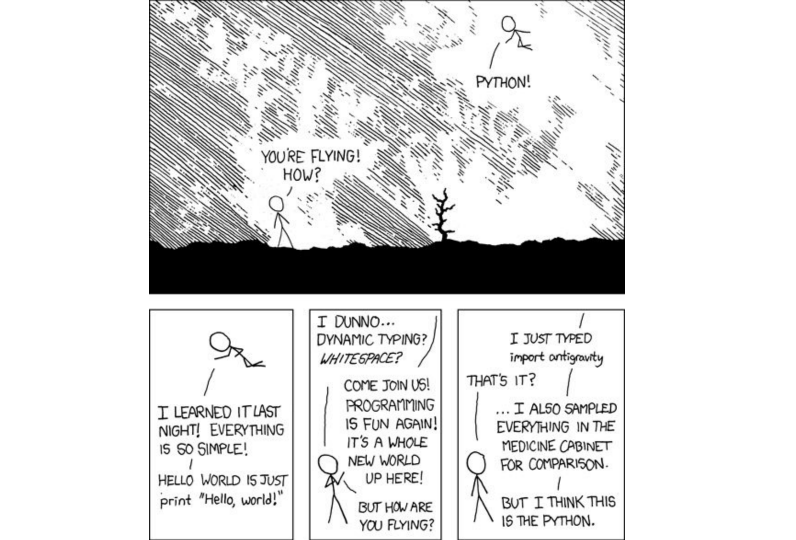
Location

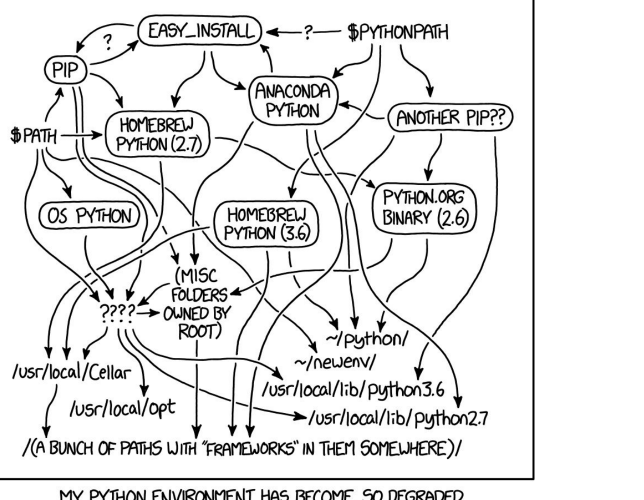
Server

Set-Cookie

Host

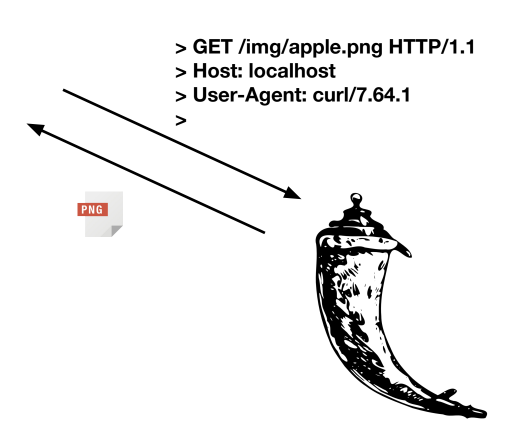
# Python Flask



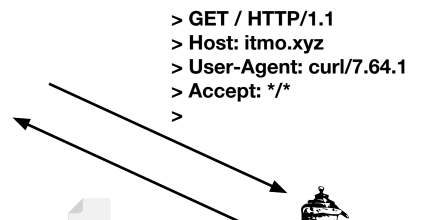


MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED
THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.









< HTTP/1.1 200 OK

< Server: Werkzeug/1.0.0 Python/3.7.1

< Date: Thu, 02 Apr 2020 13:26:37 GMT

< Content-Type: text/html; charset=UTF-8

< Transfer-Encoding: chunked

< Connection: keep-alive

<Visit <a href='https://github.com/itmo-wad'>github.com/itmo-wad</a>

#### VENV and Flask installation

```
Create and active virtual environment
```

#### Linux/MacOS

```
user@wad ~ % python3 -m venv my_env
user@wad ~ % source my_env/bin/activate
```

#### Windows

py -m venv my\_env
.\my env\bin\activate

Install flask

pip install flask

**Deactivate virtual environment** 

#### Linux/MacOS

(my\_env) user@wad ~ % deactivate

#### Windows

deactivate

## **Templates**

```
!from flask import Flask, render template
:app = Flask( name )
@app.route('/')
def index():
  return render template("index.html")
@app.route('/contacts')
def contacts():
  return render template("contacts.html")
app.run(host="localhost", port=5000, debug=True)
```

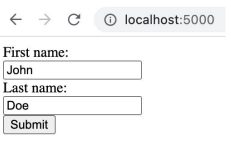
robots.txt
templates
contacts.html
index.html
o1\_hello.py
02\_templates.py

static

http://localhost:5000/ http://localhost:5000/contacts

### **Forms**

```
<form action="/" method="POST">
 First name:<br>
 <input type="text" name="fname" value="John"><br>
 Last name:<br>
 <input type="text" name="lname" value="Doe"><br>
 <input type="submit" value="Submit">
</form>
```

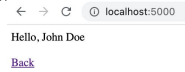


#### **Forms**

```
from flask import Flask, render template, request
iapp = Flask( name )
@app.route('/', methods=["GET", "POST"])
idef index():
  if request.method == "GET":
     return render template("form.html")
  else:
     Iname = request.form.get("Iname")
     fname = request.form.get("fname")
     return render template("cabinet.html", lname=lname, fname=fname)
japp.run(host="localhost", port=5000, debug=True)
```

```
Hello, {{ fname }} {{ Iname }}

<br/>
<br/>
<br/>
<br/>
a href="/">Back</a>
```



#### Flask routes

```
@app.route('/user/<username>')
def show user profile(username):
  # show the user profile for that user
  return 'User' + username
@app.route('/post/<int:post id>')
def show_post(post_id):
  # show the post with the given id,
  # the id is an integer
  return 'Post ' + str(post_id)
@app.route('/path/<path:subpath>')
def show_subpath(subpath):
  # show the subpath after /path/
  return 'Subpath ' + subpath
```

C	O	n	V	re	r	te	r	:V	/a	ri	a	bl	e>	>
		-			- '				<u> </u>		J	$\sim$		

string	(default) accepts any text without a slash
int	accepts positive integers
float	accepts positive floating point values
path	like string but also accepts slashes
uuid	accepts UUID strings

#### Literature

Documentation: <a href="https://flask.palletsprojects.com/en/1.1.x/">https://flask.palletsprojects.com/en/1.1.x/</a>

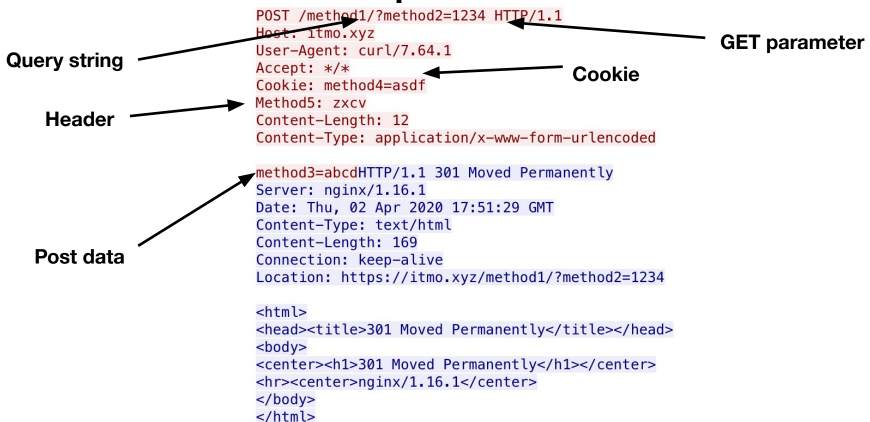
- Step-by-step tutorial:
   <a href="https://blog.miguelgrinberg.com/post/the-flask-mega-tutorial-p">https://blog.miguelgrinberg.com/post/the-flask-mega-tutorial-p</a>
   <a href="mailto:art-i-hello-world">art-i-hello-world</a>
- Python simple tutorial: <a href="https://pythontutor.ru/">https://pythontutor.ru/</a>
- HTML Forms:
   <a href="https://www.w3schools.com/html/html">https://www.w3schools.com/html/html</a> forms.asp

### HTTP data transfer

#### Input data

```
POST /method1/?method2=1234 HTTP/1.1
Host: itmo.xyz
User-Agent: curl/7.64.1
Accept: */*
Cookie: method4=asdf
Method5: zxcv
Content-Length: 12
Content-Type: application/x-www-form-urlencoded
method3=abcdHTTP/1.1 301 Moved Permanently
Server: nginx/1.16.1
Date: Thu, 02 Apr 2020 17:51:29 GMT
Content-Type: text/html
Content-Length: 169
Connection: keep-alive
Location: https://itmo.xyz/method1/?method2=1234
<html>
<head><title>301 Moved Permanently</title></head>
<body>
<center><h1>301 Moved Permanently</h1></center>
<hr><center>nginx/1.16.1</center>
</body>
</html>
```

#### Input data



#### Get data in Flask

```
@app.route('/<queryString>', methods=['POST'])
def index(queryString):
    getData = request_args_get("method2")
    postData = request.form.get("method3")
    cookie = request.cookies.get("method4")
    headers = request.headers.get("method5")
    return {
        "getData": getData,
        "postData": postData,
        "cookie": cookie.
        "headers": headers,
        "queryString": queryString
if __name__ == "__main__":
    app.run(host='localhost', port=5000, debug=True)
```

```
curl -X POST -H "Cookie: method4=444" -H "method5: 555" --data "method3=333" http://localhost:5000/111?method2=222
```

#### Literature

- GET and POST: <a href="https://www.w3schools.com/tags/ref">https://www.w3schools.com/tags/ref</a> <a href="https://www.waschools.com/tags/ref">https://www.waschools.com/tags/ref</a> <a
- Cookie: <a href="https://developer.mozilla.org/en-US/docs/Web/HTTP/Cookies">https://developer.mozilla.org/en-US/docs/Web/HTTP/Cookies</a>
- URL Encode: <a href="https://www.w3schools.com/tags/ref-urlencode.ASP">https://www.w3schools.com/tags/ref-urlencode.ASP</a>

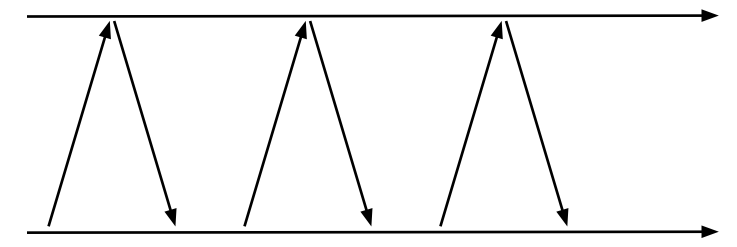
 POST Encode: <u>https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/POST</u>

### Pub/Sub

Short polling, Long polling, WebSocket

# Short polling





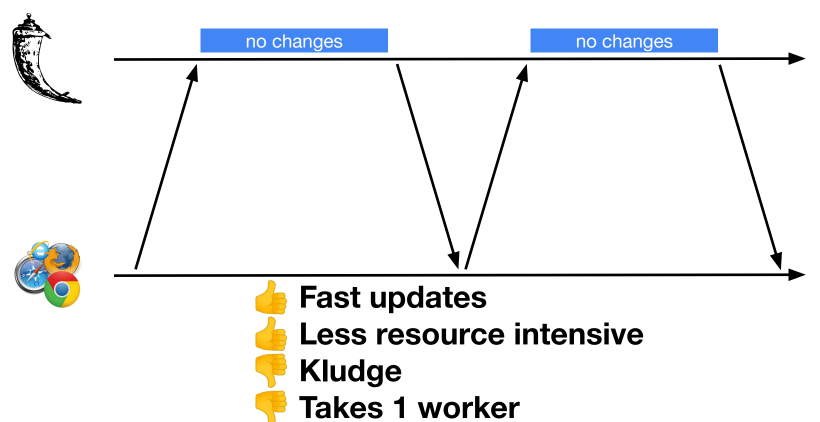








# Long polling



#### Web Sockets









#### Literature

https://javascript.info/websocket

- https://javascript.info/long-polling
- https://github.com/heroku-python/flask-sockets

https://www.ably.io/blog/websockets-vs-long-polling/

### Homework principles

Reading → Coding → Deploy → Code-review

https://wad.itmo.xyz/

- Each homework in separate repository within <u>https://github.com/itmo-wad/</u> organization
- Submit link to homework in Google Classroom
- Each homework has description in README.md

#### Homework 1

- Register a GitHub account, create a repository
- Fill link to the account in Google Doc. Join itmo-wad GitHub organization
- Frontend: static CV (profile) page
  - o Content: heading, text, image
  - It may be visible as a README of your GitHub profile (if you have nothing against it)
- Backend: using flask to serve the profile page
  - Default route to serve profile page from template (can be with or without parameters)
  - Images, CSS files are as static resources
- Readme file
  - Short description about what have been done
- Github page for frontend part

#### Homework 1 — checklist

- 1. You have https://github.com/yourname/yourname repository with content which is visible on your profile page
- 2. You have https://github.com/yourname/yourname.github.io repository which is available over https://yourname.github.io
- 3. You have added your GitHub name to the Google Doc
- 4. You have a homework1 frontend&backend solution committed to the https://github.com/itmo-wad/yourname-hw1

#### Advice

 Communicate in the chat. Ask questions. Help other student with their questions.

Don't copy other's code. Self-practice is the key.

### Questions?