

Advanced Programming with Python

Session 2

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Plan for today

- Flask routing

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- HTTP clients with Requests

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- returning different status codes



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- returning different status codes
- using request bodies



We will use `flask` in this course to learn and create web servers in Python.

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example: simple flask application

how do we use 'flask'?




```
from flask import Flask

app = Flask("simplest server")

@app.route("/hello")
def hello():
    return "hello from the web!"

app.run()
```

HTTP routes

Our flask server can handle different routes by adding more handlers to it:

```
@app.route("/hello")
def hello():
    return "hi!"
```

```
@app.route("/goodbye")
def hello():
    return "bye!"
```

We can also capture part of the path as a variable:

```
@app.route("/hello/<name>")
def hello(name):
    return "hello " + name
```

HTTP methods

One can specify which methods the function handles in the **methods** parameter

```
@app.route("/hello", methods=["GET"])  
def hello():  
    return "hi!"
```

```
@app.route("/goodbye", methods=["POST"])  
def goodbye():  
    return "bye!"
```



Returning JSON

Flask has a **jsonify** function that we can use to convert the data we want to JSON:

```
from flask import Flask, jsonify

app = Flask("hello server")

@app.route("/hello")
def hello():
    return jsonify({"message": "hello", "name": "Pepe"})
```


So far, we've been focusing only on one side of the client-server side, the server.

However, we can create HTTP clients in Python too!

HTTP clients. requests library

We can use requests to get an HTTP response as follows:

```
import requests

response = requests.get("url")

data = response.json()

print(data)
```


We all know the infamous **404 Not Found** HTTP status code. Apart of it, there are a lot more that are used when developing HTTP servers. Some of the most used are:

200 OK

Used whenever everything went correctly.

201 Created

Used to give the user feedback so they know the resource has been created.

400 Bad request

A general error in the received request. It's used commonly too mark a request as invalid because of some validation problem.

404 Not found

Whenever the resource requested by the user is not found



Interlude... Tuples

Interlude... Tuples

We all remember the list data structure, a structure that can hold zero or more elements of different types.

Well, there's another list-like data structure, called `tuple`. The big difference between the two of them is that lists can grow or shrink in size, with the `.pop` or `.append` methods, while tuples cannot change their size.

Interlude... Tuples

```
my_list = [1,2,3] # We create lists with square brackets
my_tuple = (1,2,3) # We create tuples with parentheses

my_list.append(4) # adds an element at the end of my_list
my_tuple.append(4) # ERROR! tuple object has no attribute append
```


Interlude... Tuples

Something else to remark about tuples is that, if Python sees comma separated values without any surrounding (parentheses, curly brackets, or square brackets), will understand them as a tuple.

```
tuple_with_parentheses = (1,2,3)
tuple_without_parentheses = 1,2,3

print(type(tuple_with_parentheses))
# <class 'tuple'>
print(type(tuple_without_parentheses))
# <class 'tuple'>
```



Flask allows returning a **tuple** in any route, in which the first parameter is the **response body**, and the second the **status code**:

```
@app.route("/users/<user_id>")
def get_user(user_id):
    if user_not_found():
        return jsonify({"error": "not found"}), 404
```



See `exercises/translations.py`

Practice

Let's implement a simple flask server that finds the correct translation for hello in a dictionary of translations.

We want our server to respond to requests to `/translation/<language>`.

The dictionary can look like this:

```
translations = {  
    "en": "hello",  
    "es": "hola",  
    "it": "ciao",  
}
```

If the received language doesn't exist, we want to return a 404 response.