[320] Web 2: Advanced Functions for Web Frameworks and Tracing

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If a process is listening for external traffic on port N, but clients cannot communicate, it's possible that a ______ is blocking port N.

A _____ page corresponds to the contents of a file.

Data may be uploaded with an HTTP _____ request.

Differents servers on the same computer generally listen on different _____s.

Is it dangerous to run python3 -m http.server --bind=127.0.0.1 in a directory full of private data?

A domain-name system (DNS) is like a dictionary, where you give it a domain name as a key, and you get back a _____ as a value.

Why might a web browser need to fetch multiple resouces to load a page?

Page Load, the Big Picture





(laptop)

(Virtual Machine)

It's hard to scrape this kind of table: requests.get("index.html") wouldn't work...

Function References and Decorators

What does "@____" mean???



def g():

....

f is a decorator, meaning: it is a function that takes a reference to another function and returns a reference to a third function

Composition:



Calls:

print(add_one(double(5)))

Definitions:

def double(x):
 return x * 2
def add_one(x):
 return x + 1

Passing Function Reference:



```
print(apply_each([1,2,3], double))
Definitions:
    def double(x):
    return x * 2
    def apply_each(nums, fn):
    return [fn(x) for x in nums]
```

Passing Function Reference:



print(apply_each([1,2,3], double))

Definitions:

def double(x):
 return x * 2
double = lambda x: x * 2 # same as def double(x)...

def apply_each(nums, fn):
 return [fn(x) for x in nums]

Passing Function Reference:



print(apply_each([1,2,3], double))

Definitions:



Passing Function Reference:



print(apply_each([1,2,3], double))
Definitions:

 def_double(x):
 return x * 2
 double = lambda x: x * 2

def apply_each(nums, fn):
 return [fn(x) for x in nums]

Passing Function Reference:



def apply_each(nums, fn):
 return [fn(x) for x in nums]

Return Function Reference:



$$y = double(10)$$

Definitions:

```
def mult_fn(num):
    def multiplier(x):
        return x * num
        return multiplier
```

Return Function Reference:



$$y = triple(10)$$

Definitions:

```
def mult_fn(num):
    def multiplier(x):
        return x * num
        return multiplier
```

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What does "@____" mean???



def g():

....

f is a decorator, meaning: it is a function that takes a reference to another function and returns a reference to a third function

Decorator: Mechanics



def function_A():
 print("A")

```
def decorate(fn):
    print("decorating!")
    return function_A
```



```
def function_B():
    print("B")
function_B = decorate(function_B)
```

```
function_B() # prints "A"!
```

def function_A():
 print("A")

def decorate(fn):
 print("decorating!")
 return function_A

@decorate
def function_B():
 print("B")

function_B() # prints "A"!

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Decorator Pattern I: wrapper



Decorator Pattern I: wrapper



Decorator Pattern 2: register







Register home function to handle "/" requests

```
import pandas as pd
from flask import Flask, request, jsonify
app = Flask(__name__)
# df = pd.read_csv("main.csv")
@app.route('/') >> decorator
def home():
    with open("index.html") as f:
        html = f.read()
    return html
if ___name__ == '___main__':
    app.run(host="0.0.0.0") # don't change this line!
```

https://github.com/tylerharter/cs320/tree/master/s20/p3

Variable Length Arguments







s = "Dear {}, you are invited to {}."
print(s.format("Student", "hackathon"))



def format(template, *args):

• • •

s = "Dear {}, you are invited to {}."
print(format(s, "Student", "hackathon"))

*args



*args

```
def format(template, *args):
    parts = template.split("{}")
    assert(len(parts) == len(args) + 1)
    result = []
    for i in range(len(args)):
        result.append(parts[i])
        result.append(args[i])
    result.append(parts[-1])
    return "".join(result)
```

```
s = "Dear {}, you are invited to {}."
```

```
print(format(s, "Student", "hackathon"))
```

Star (*) can be used on both parameter and argument sides



Double star (**) can be for keyword arguments

```
def f(*args, **kwargs):
    print("ARGS", args)
    print("KWARGS", kwargs)
```

f(1, 2, x=3, y=4, z=5)



KWARGS { 'x': 3, 'y': 4, 'z': 5}

Tracing

Tracing

What if we want a record/log/trace of every function invocation, and the arguments?

Use decorators to wrap the function of interest.

Use *args and **kwargs to capture any inputs.

```
def trace(fn):
    def wrap(*args, **kwargs):
        print("CALL {}(*{}, **{})".format(fn. name , args, kwargs))
        return fn(*args, **kwargs)
    return wrap
@trace
def add(x, y):
    return x+y
@trace
def mult(x, y):
    return x*y
print(add(1, 2))
print(add(x=1, y=2))
print(mult(2, y=3))
```

Query Strings and Post Bodies [code examples]