## [220] Web I

Meena Syamkumar Mike Doescher

Cheaters caught: 4

Work in progress: P6 to P9

## Learning Objectives Today

#### Network basics

- IP addresses
- host/domain names
- client/server and request/response

#### HTTP basics

- URLs
- GET/POST/etc
- headers
- status codes

#### Requests modules

- downloading data with requests.get
- remote calls with requests.post

## Learning Objectives Today

**Motivation** 

Networking Basics

HTTP (Hypertext Transfer Protocol)

Requests Module

#### Data Science and the Internet

#### There are tons of online sources of data

Examples: <a href="https://www.msyamkumar.com/cs220/f20/datasets.html">https://www.msyamkumar.com/cs220/f20/datasets.html</a>

#### Wide range of topics

- healthcare
- roads and city planning
- astronomy
- population
- business
- entertainment
- education
- etc

Open Payments Open Payments is a national disclosure program that promotes a more transparent and accountable health car system by making the financial relationships between applicable manufacturers and group purchasing organizations (GPOs) and health care providers (physicians and teaching hospitals) available to the public Some of the Latest Books Search & Explore **Open Payments Data**  Use the search tool to look up doctors, hospitals, or Welcome companies. Step by Project Gutenberg offers over 57,000 free eBooks. Choose among free epub books, free Interact with all the data sets. digitized and dilig small donation, to and improve Proj more books A, r and we believe it should be a public resource. Sharing City data will benefit local businesses, promote **City Datasets** Browse Full Catalog 〇 BOUNDARIES CITY FACILITIES & INFRASTRUCTURE **EFFECTIVE** HEAITH & (➪)

SUSTAINABILITY

Why not just download data by hand?

#### Motivation I: too much data

What if you're analyzing language trends over time?

- Dataset: Project Gutenberg has 57K free books
- Too much work to download one by one



#### Welcome

**Project Gutenberg** offers over 57,000 free eBooks. Choose among free epub books, free kindle books, download them or read them online. You will find the world's great literature here, with focus on older works for which copyright has expired. Thousands of volunteers digitized and diligently proofread the eBooks, for enjoyment and education.

No fee or registration is required. If you find Project Gutenberg useful, please consider a small <u>donation</u>, to help Project Gutenberg digitize more books, maintain our online presence, and improve Project Gutenberg programs and offerings. Other ways to help include <u>digitizing</u> more books , recording audio books , or reporting errors.

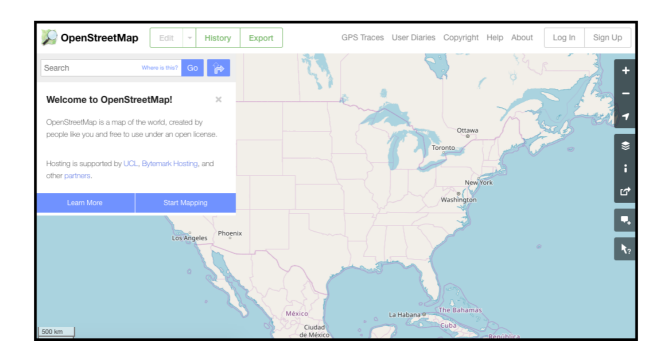


## Motivation 2: data doesn't always come in files

Many datasets are difficult to download complete

Instead, you can make function calls to servers (we'll learn how) to grab specific data

- Dataset: OpenStreetMap
- You issue calls to get specific data:
  - I. specify latitude/longitude rectangle
  - 2. specify structures of interest (e.g., bike paths)



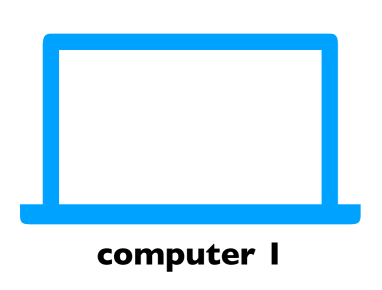
## Learning Objectives Today

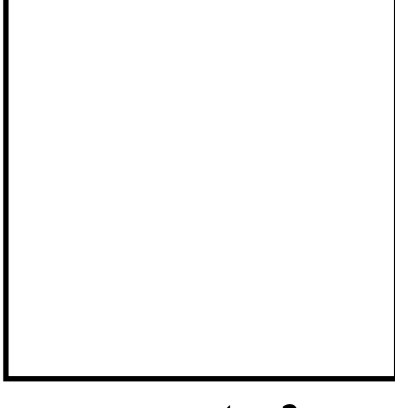
**Motivation** 

**Networking Basics** 

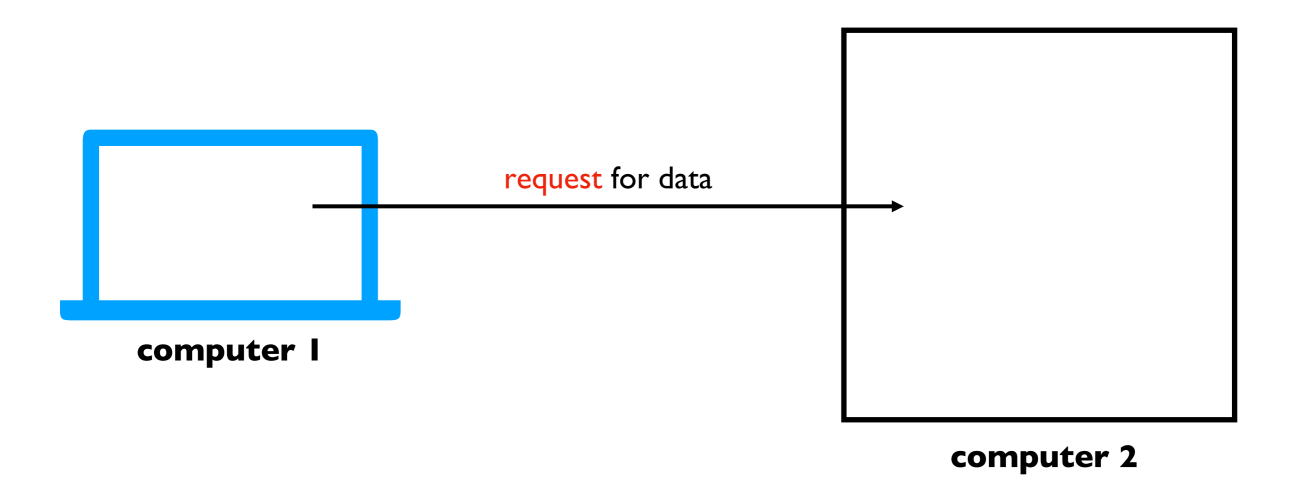
HTTP (Hypertext Transfer Protocol)

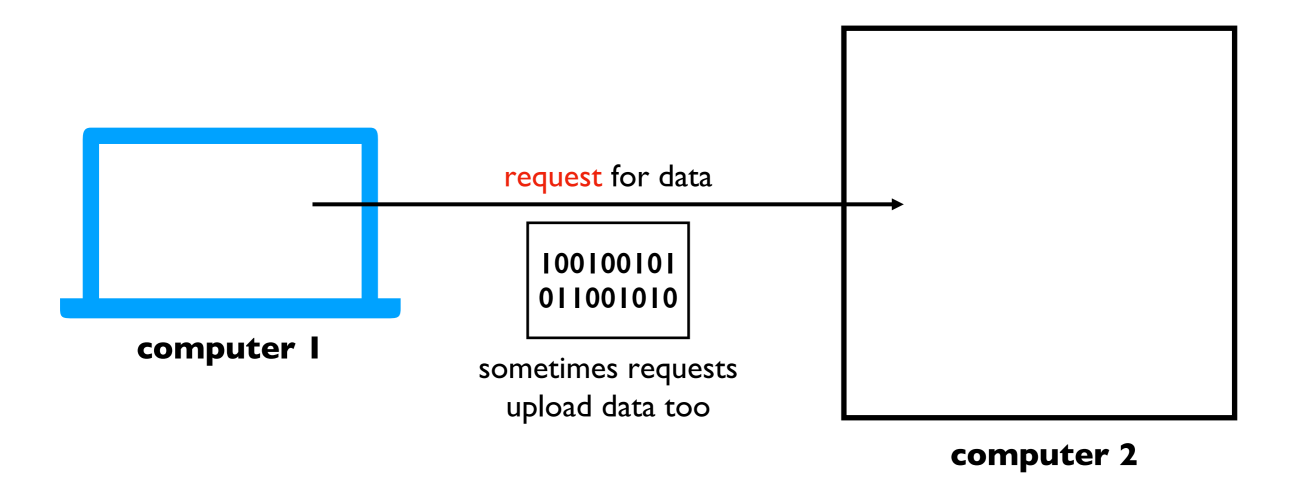
Requests Module

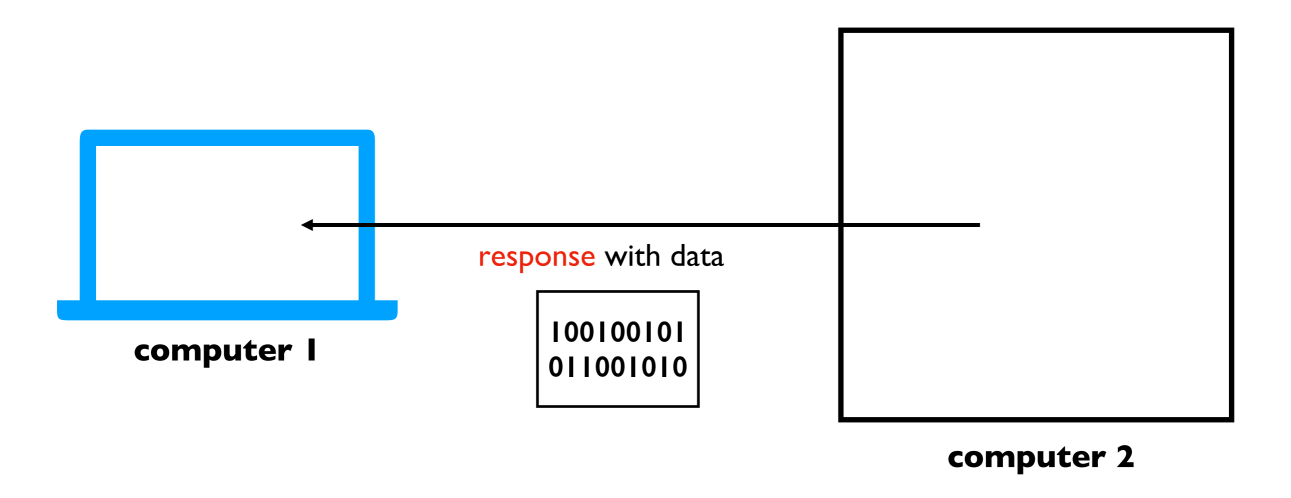


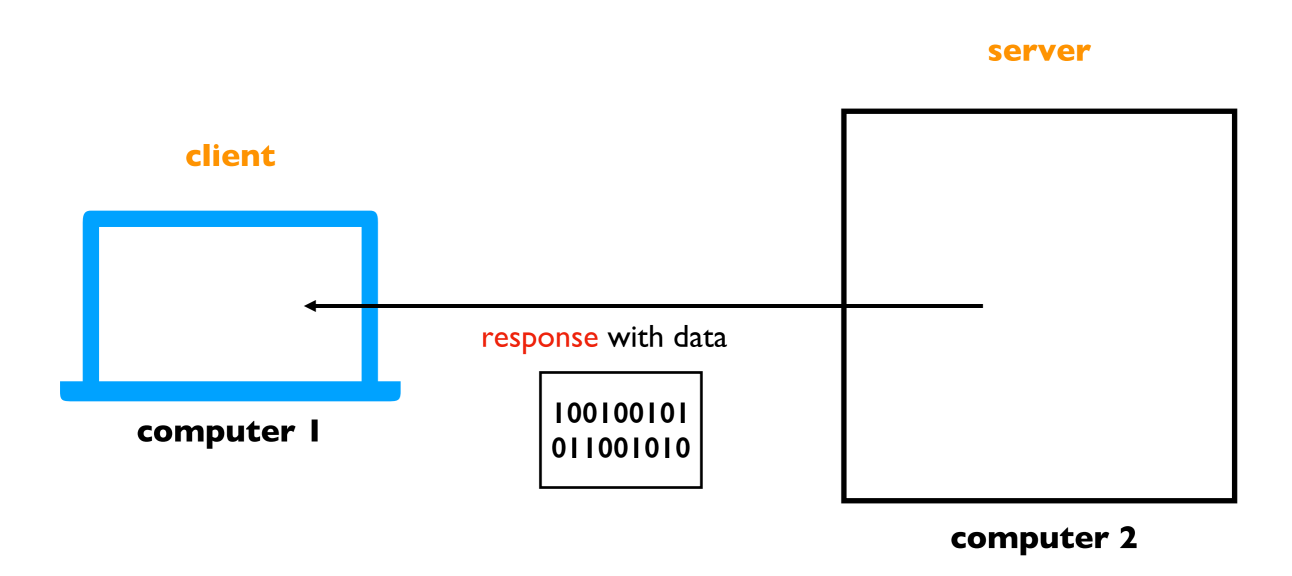


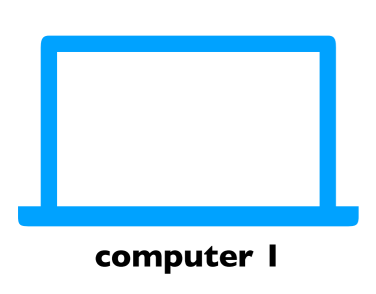
computer 2

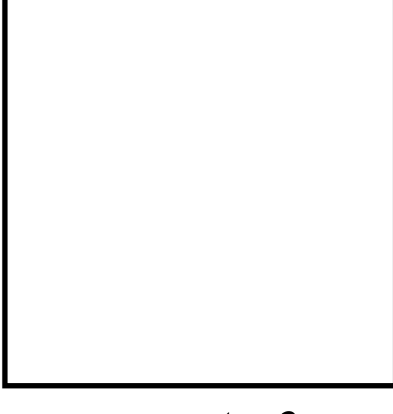












computer 2

**Challenge**: there are millions of computers.

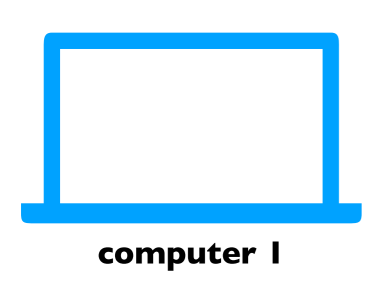
How do we indicate which machine should get our request?

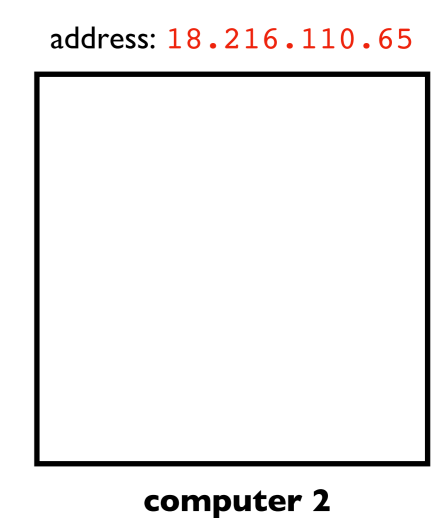
#### How do we send a letter?



- lookup friend's address in phone book
- put address on the envelope
- 3 trust postal service to get letter to that address

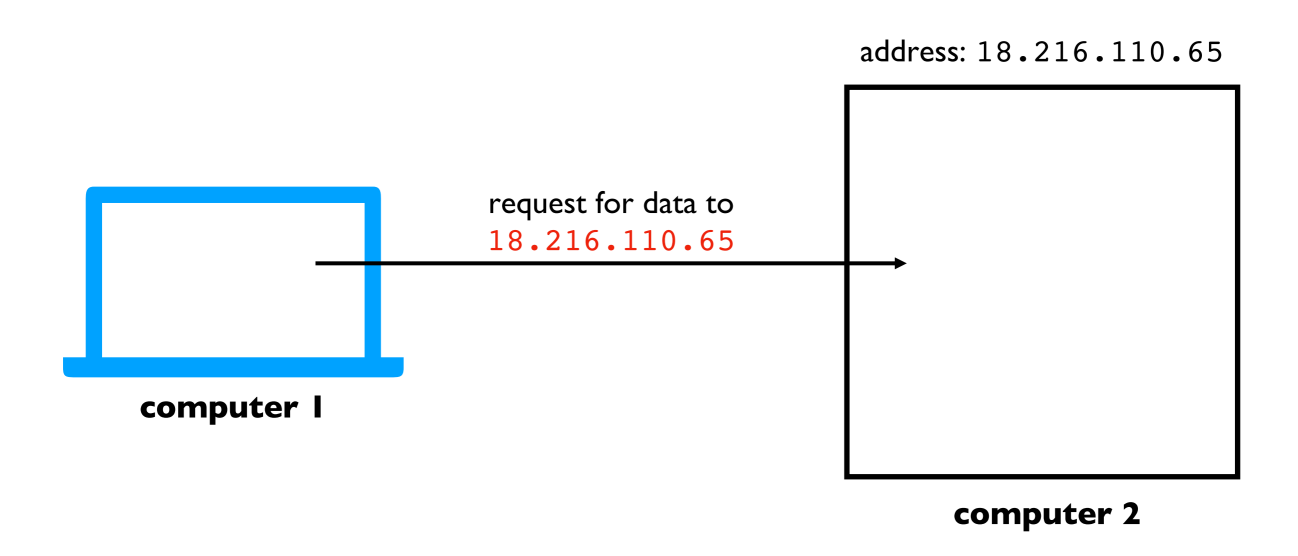
#### Internet Protocol





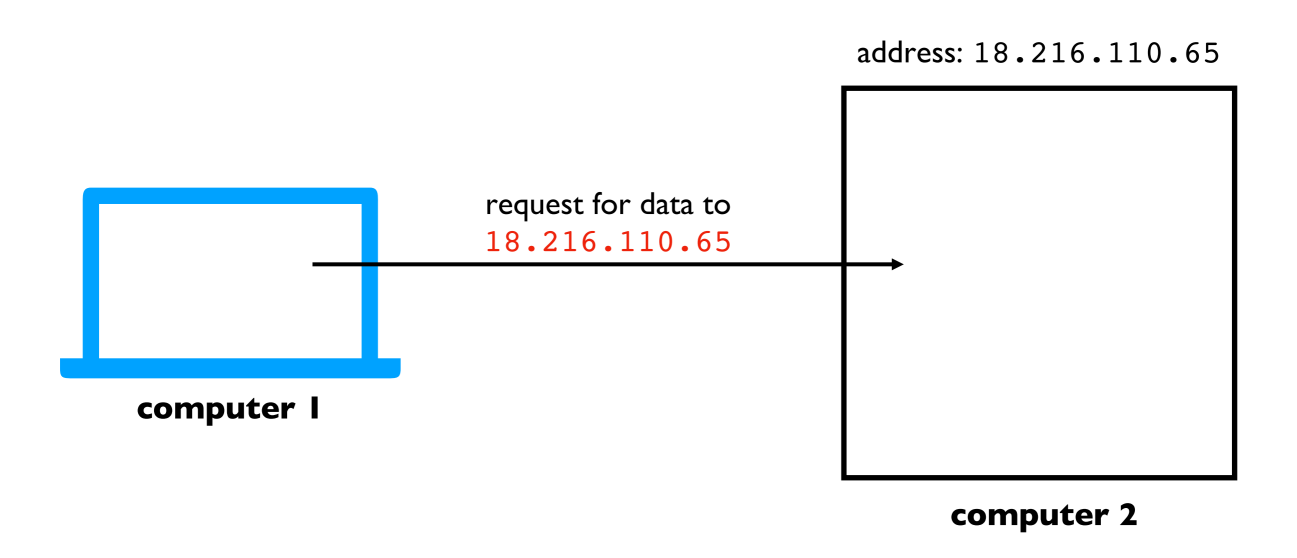
**Solution**: every machine\* has an IP address (Internet Protocol). Requests are sent to a specific IP address.

#### Internet Protocol



**Solution**: every machine\* has an IP address (Internet Protocol). Requests are sent to a specific IP address.

#### Internet Protocol



**Challenge**: it's hard to remember IP addresses.

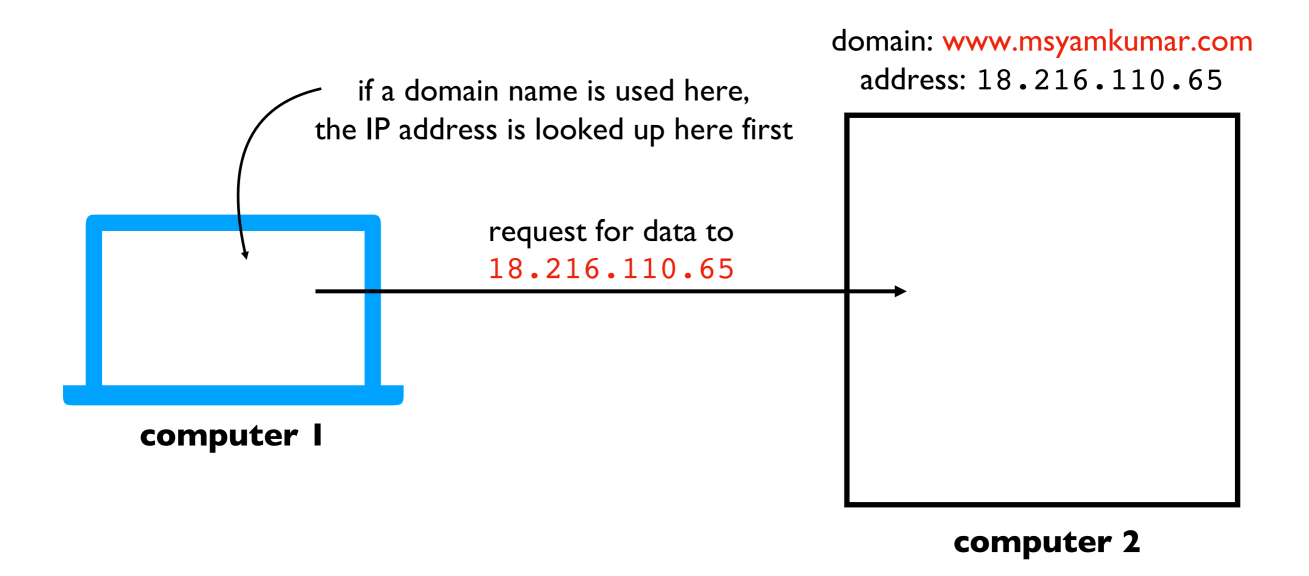
Imagine you had to type a number instead of www.google.com!

#### Domain Names

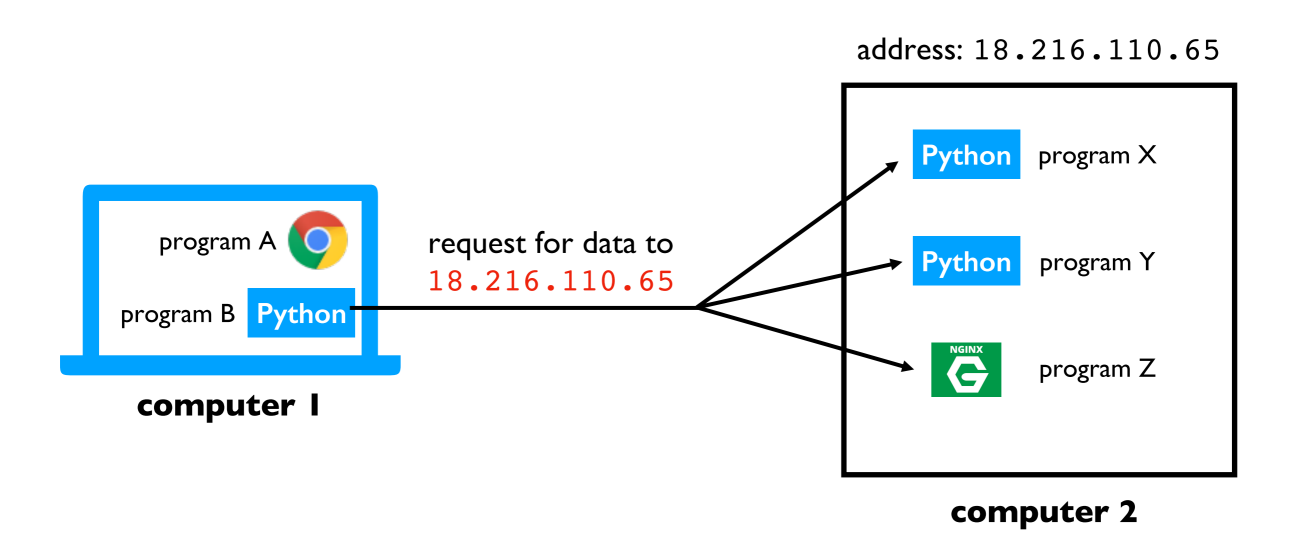
domain: www.msyamkumar.com address: 18.216.110.65 request for data to 18.216.110.65 computer I computer 2

**Solution**: use "nicknames" (called domain names) for IP addresses of machines that serve data

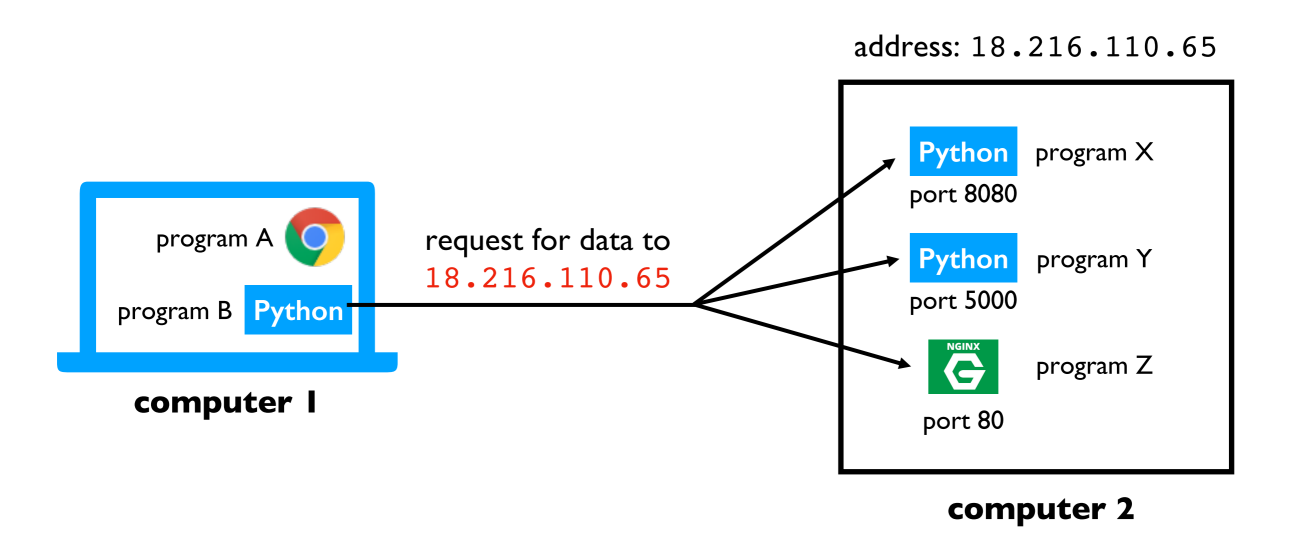
#### Domain Names



**Solution**: use "nicknames" (called domain names) for IP addresses of machines that serve data

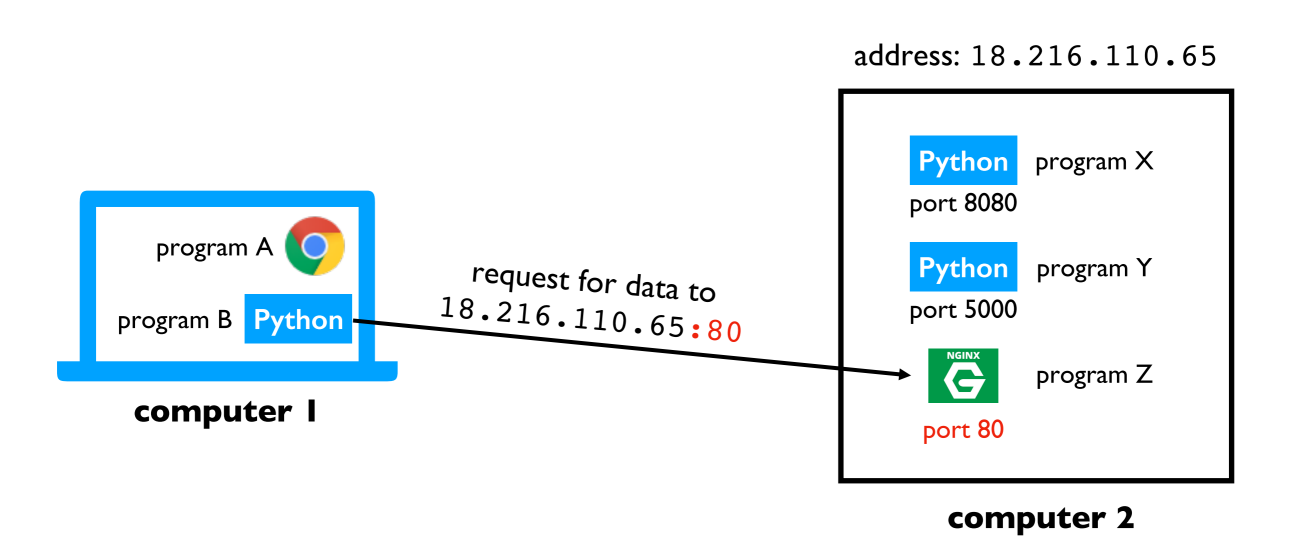


**Challenge**: there may be multiple programs running on each computer. How do we get the messages to the right program?

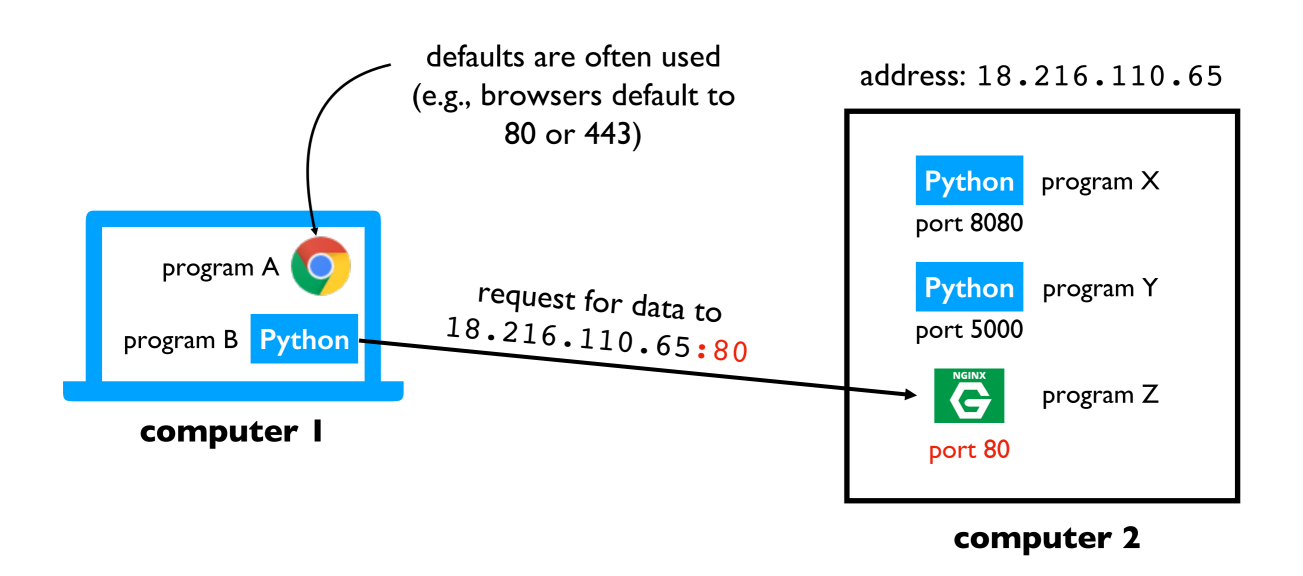


**Solution**: give each program a unique ID (called a "port number")

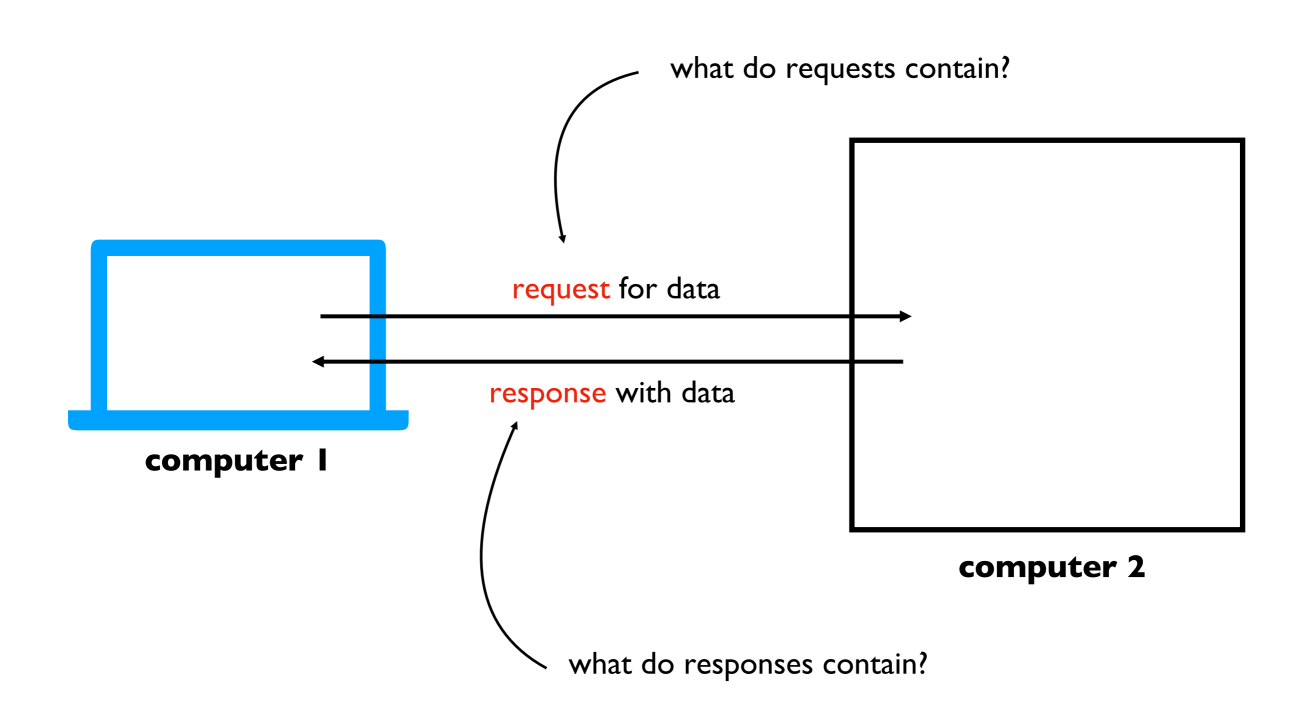
(like apartment numbers)



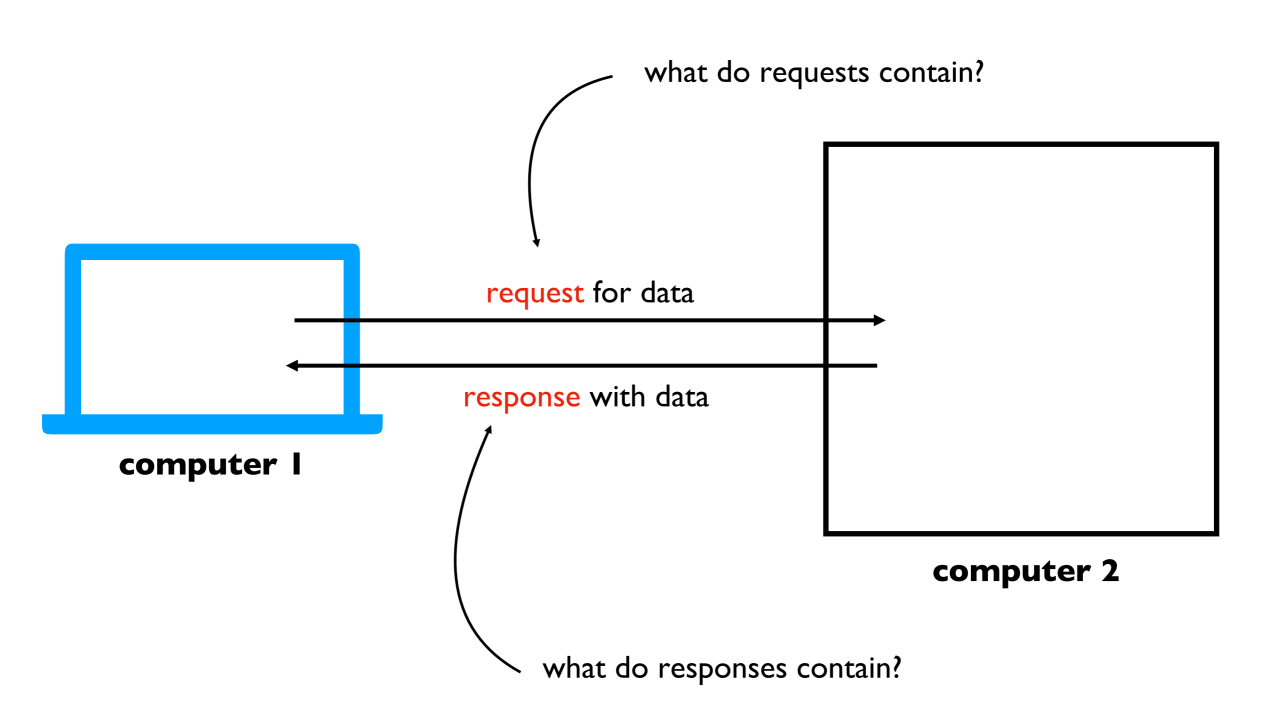
**Solution**: specify port number in request



**Solution**: specify port number in request



depends on application! (video chat, web browsing, etc) we'll only consider web applications for this semester



## Learning Objectives Today

**Motivation** 

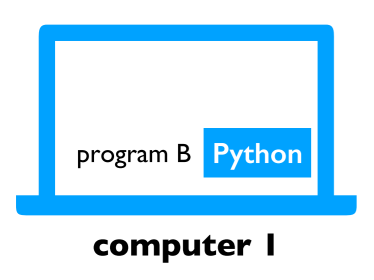
Networking Basics

HTTP (Hypertext Transfer Protocol)

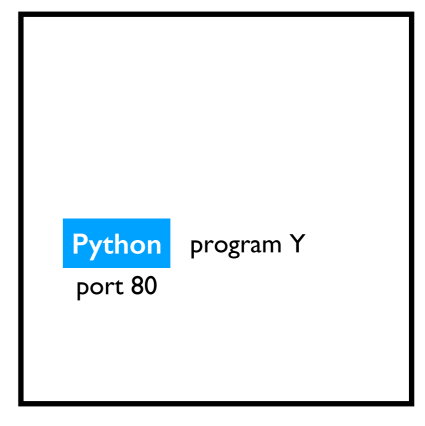
Requests Module

#### Protocol for communicating web data

downloading a specific webpage, image, etc



domain: <a href="mailto:example.com">example.com</a>
address: 12.34.56.78



computer 2

**Note**: we won't talk about HTTPS today, which is HTTP with encryption

#### Protocol for communicating web data

• downloading a specific webpage, image, etc

program B Python
please send home page

computer I

program B Python
program Y
port 80

program Y

computer 2

#### Protocol for communicating web data

• downloading a specific webpage, image, etc

domain: example.com address: 12.34.56.78 program B Python Python program Y please send /index.html port 80 computer I computer 2

#### **HTTP**

#### Protocol for communicating web data

• downloading a specific webpage, image, etc

domain: example.com address: 12.34.56.78 program B Python Python program Y please send /about.html port 80 computer I

computer 2

#### Protocol for communicating web data

• downloading a specific webpage, image, etc

program B Python
please send /logo.gif

computer I

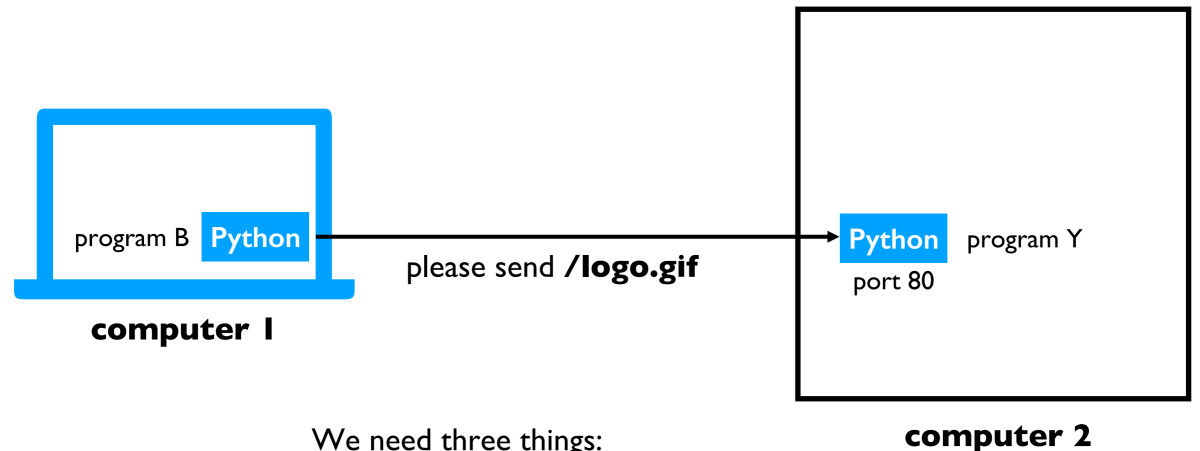
program B Python
program Y
port 80

computer 2

#### Protocol for communicating web data

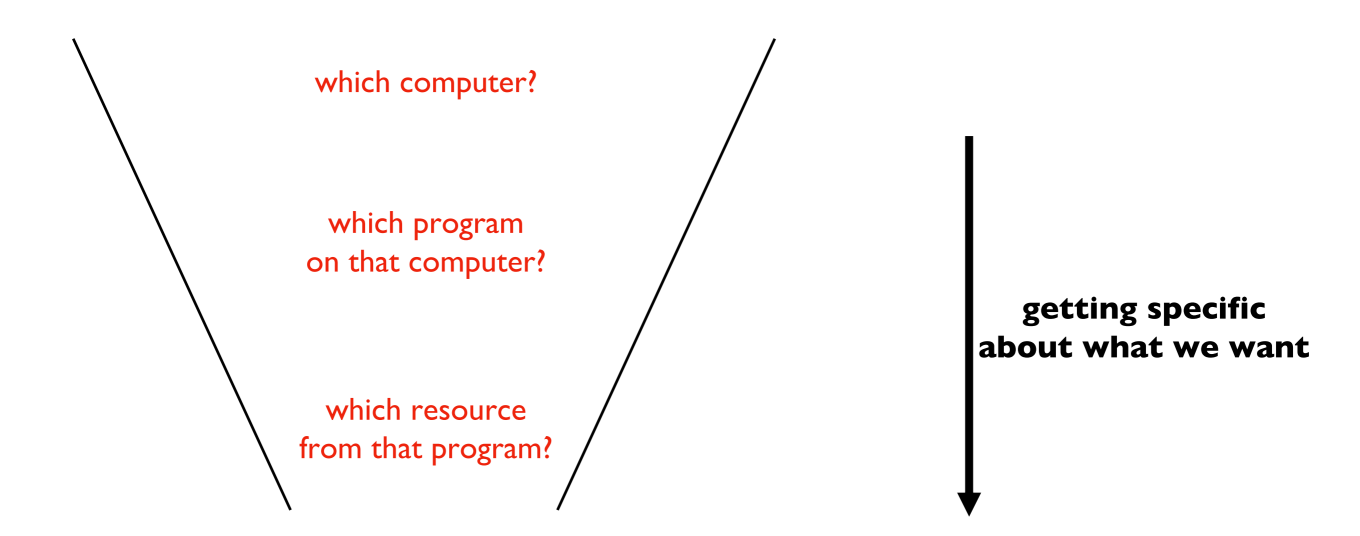
downloading a specific webpage, image, etc

domain: <u>example.com</u> address: 12.34.56.78



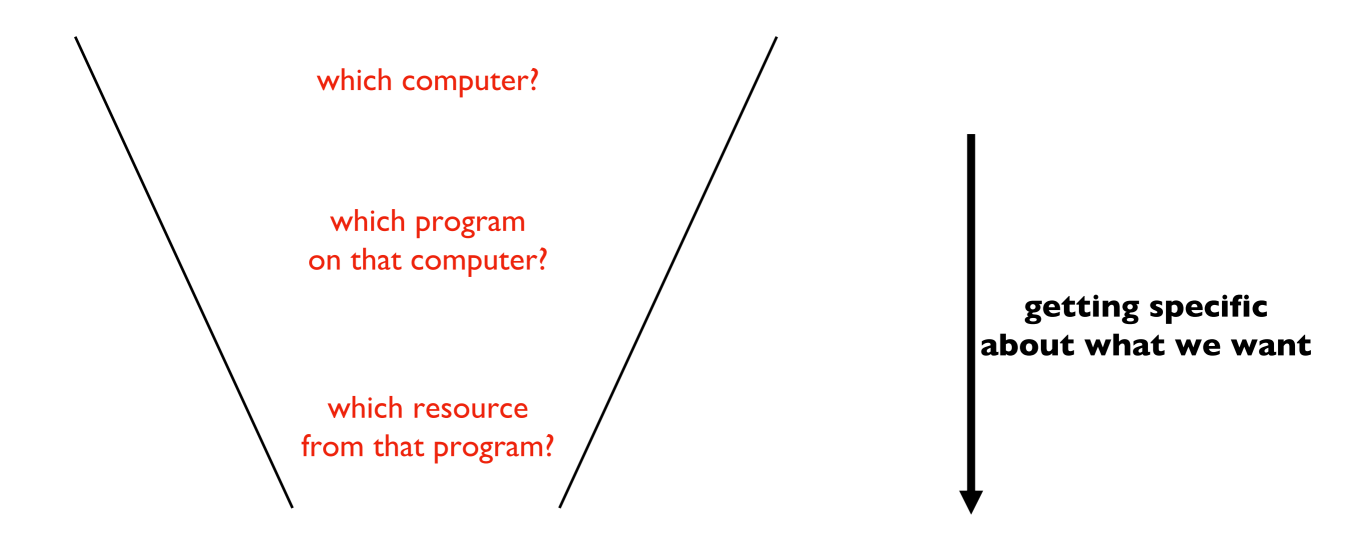
We need three things:

- domain name
- 2. port number
- 3. resource (file name)



We need three things:

- I. domain name
- 2. port number
- 3. resource (file name)



We need three things:

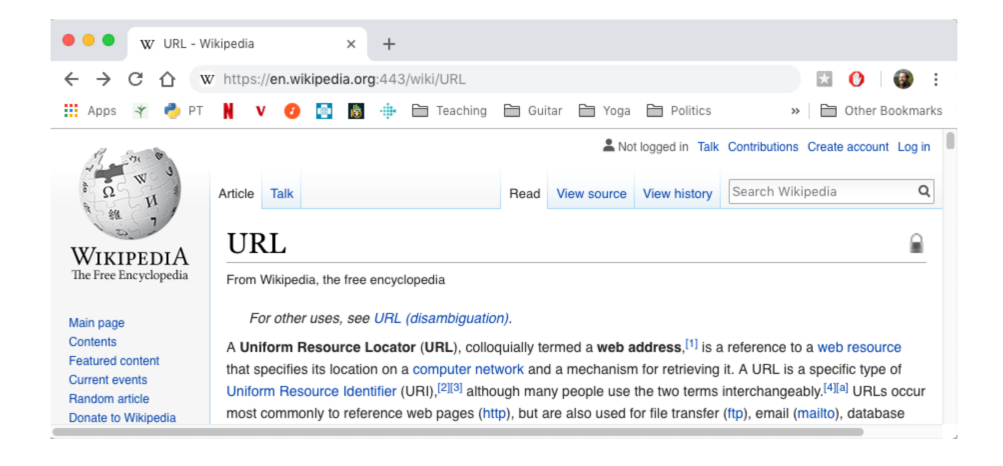
- . domain name
- 2. port number

URL

3. resource (file name)

#### **URLs**

#### https://en.wikipedia.org:443/wiki/URL



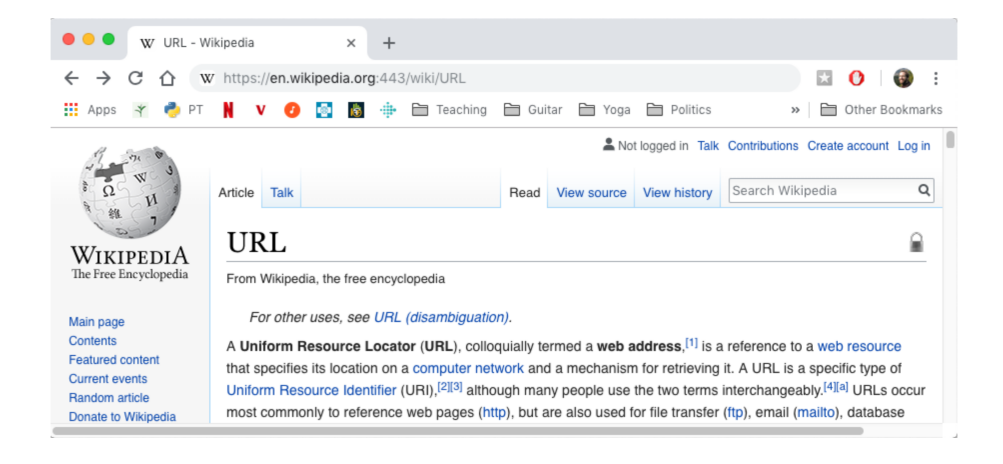
# URL I. domain name 2. port number 3. resource (file name)

#### **URLs**

#### domain name

resource

https://en.wikipedia.org: 443/wiki/URL port



**URL** 

We need three things:

- l. domain name
- 2. port number
- 3. resource (file name)

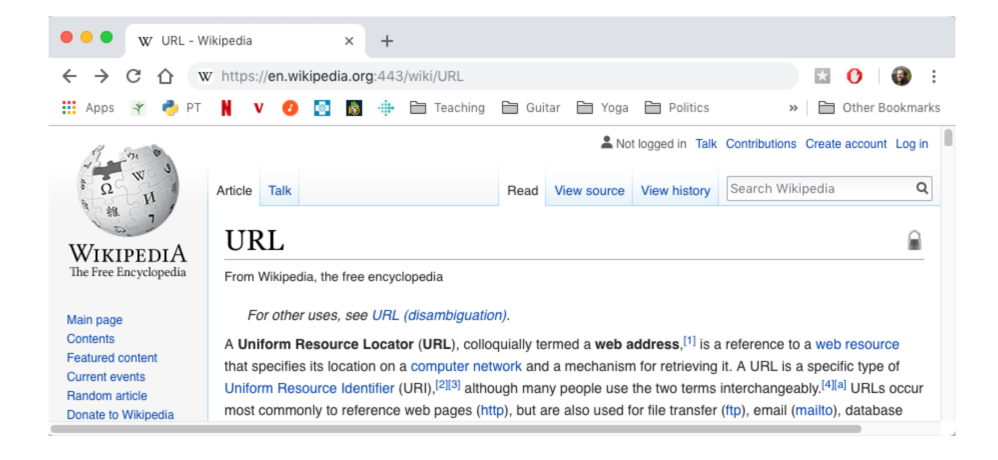
## **URLs**

#### domain name

resource

https://en.wikipedia.org/wiki/URL

#### port would have defaulted to 443 if not specified



**URL** 

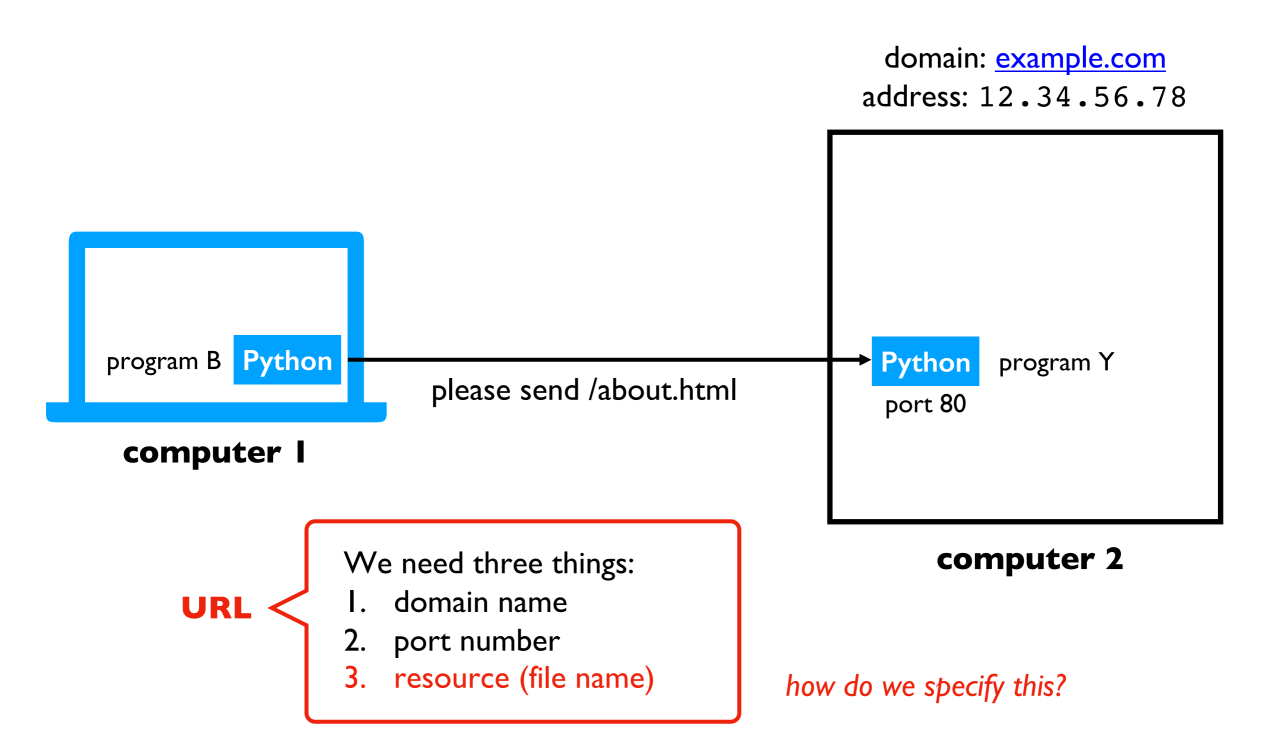
We need three things:

- . domain name
- 2. port number
- 3. resource (file name)

## $\mathsf{HTTP}$

#### Protocol for communicating web data

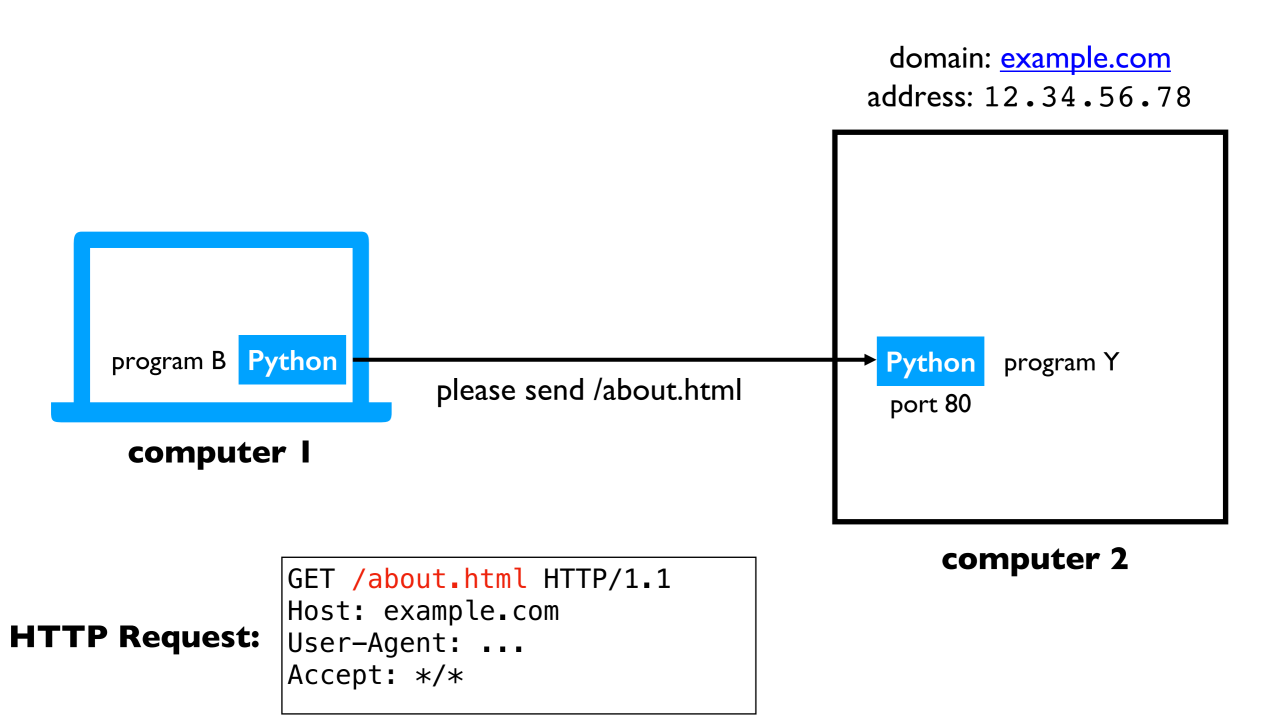
downloading a specific webpage, image, etc



## $\mathsf{HTTP}$

#### Protocol for communicating web data

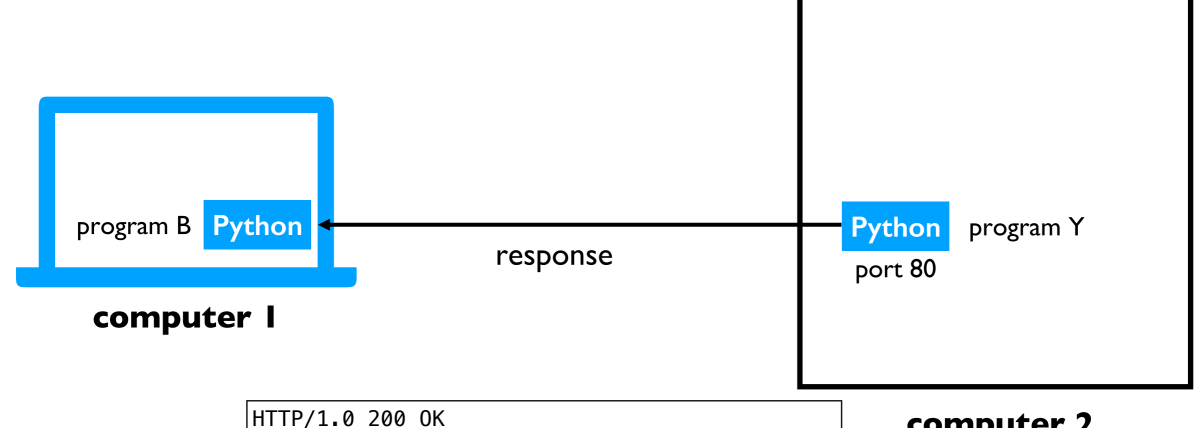
downloading a specific webpage, image, etc



#### Protocol for communicating web data

downloading a specific webpage, image, etc

domain: <u>example.com</u> address: 12.34.56.78



#### **HTTP Response:**

Content-Type: text/html; charset=utf-8 Content-Length: 74 Server: Werkzeug/0.14.1 Python/3.6.6 Date: Sun, 11 Nov 2018 17:00:29 GMT all the contents

computer 2

# Request and Response Headers

```
HTTP Request: GET /about.html HTTP/1.1
Host: example.com
User-Agent: ...
Accept: */*
```

```
HTTP/1.0 200 OK
Content-Type: text/html; charset=utf-8
```

**HTTP Response:** 

Content-Length: 74

Server: Werkzeug/0.14.1 Python/3.6.6 Date: Sun, 11 Nov 2018 17:00:29 GMT

all the contents

# Request and Response Headers

```
GET /about.html HTTP/1.1
Host: example.com
User-Agent: ...
Accept: */*
```

```
HTTP/1.0 200 OK
Content-Type: text/html; charset=utf-8
Content-Length: 74
Server: Werkzeug/0.14.1 Python/3.6.6
Date: Sun, 11 Nov 2018 17:00:29 GMT

data in about.html

all the contents
```

# Request and Response Headers

we want the about.html page GET /about.html HTTP/1.1 Host: example.com **HTTP Request:** | User-Agent: ... Accept: \*/\* status code. 200 is good. 404, 500, others are various errors or other more complicated states HTTP/1.0 200 0K Content-Type: text/html; charset=utf-8 Content-Length: 74 Server: Werkzeug/0.14.1 Python/3.6.6 **HTTP Response:** Date: Sun, 11 Nov 2018 17:00:29 GMT all the contents data in about.html

**method**. *GET* is simple download. **POST** means we are uploading data as part of our request. We we want the about.html page won't talk about others today. GET /about.html HTTP/1.1 Host: example.com **HTTP Request:** | User-Agent: ... Accept: \*/\* status code. 200 is good. 404, 500, others are various errors or other more complicated states HTTP/1.0 200 OK Content-Type: text/html; charset=utf-8 Content-Length: 74 Server: Werkzeug/0.14.1 Python/3.6.6 **HTTP Response:** Date: Sun, 11 Nov 2018 17:00:29 GMT all the contents data in about.html

# Learning Objectives Today

**Motivation** 

Networking Basics

HTTP (Hypertext Transfer Protocol)

Requests Module

# Requests module

#### Purpose

- easily send requests to a server and parse the response
- "HTTP for Humans™"

#### Installation

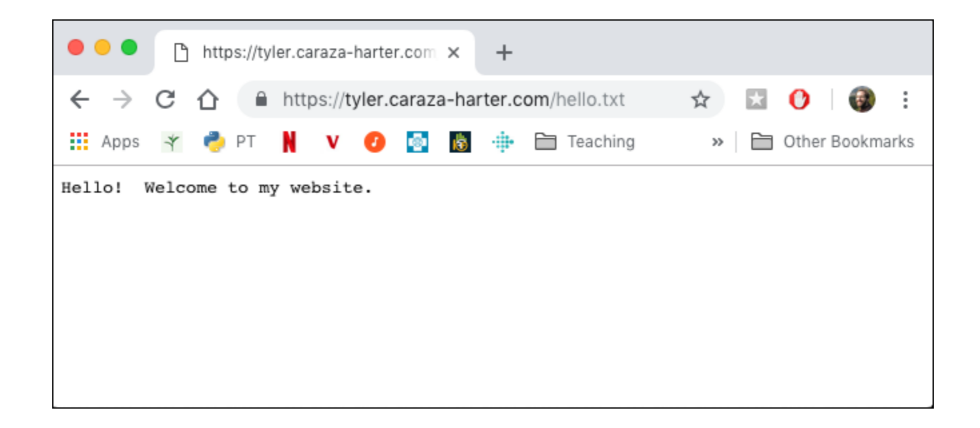
• install: pip install requests

### Using it

• just import:

```
import requests
```

```
import requests
url = "https://www.msyamkumar.com/hello.txt"
requests.get(url)
```

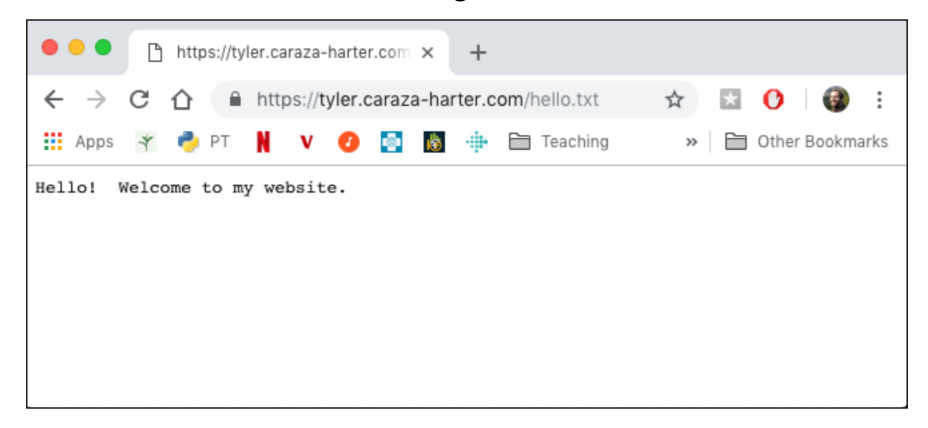


```
import requests

url = "https://www.msyamkumar.com/hello.txt"

requests.get(url)
```

sends a **GET** request to <a href="https://www.msyamkumar.com">www.msyamkumar.com</a>, asking for the contents of the **/hello.txt** page

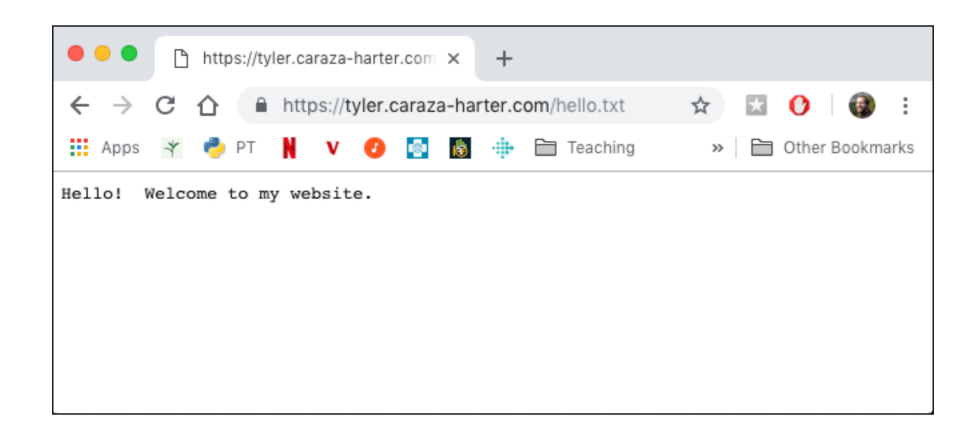


```
import requests

url = "https://www.msyamkumar.com/hello.txt"

resp = requests.get(url)

put response from www.msyamkumar.com in the resp variable
```

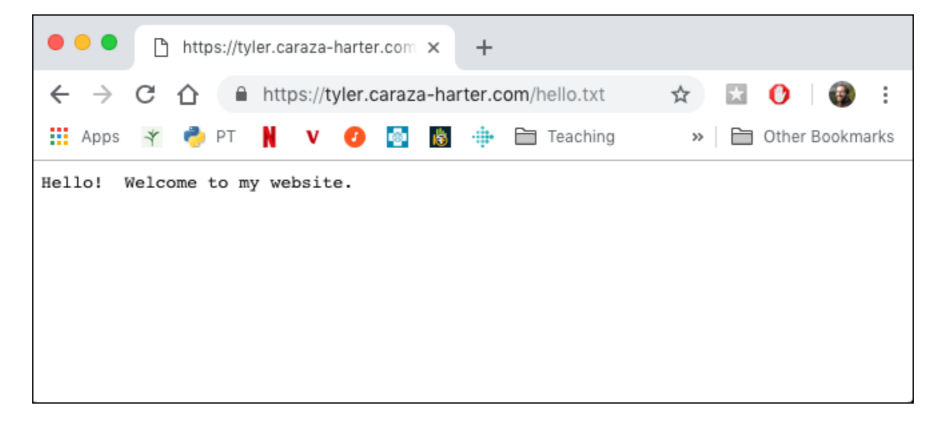


```
import requests

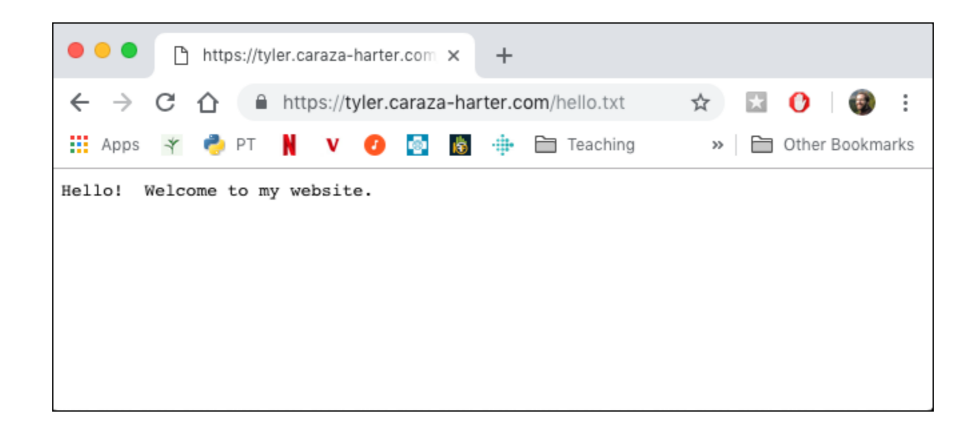
url = "https://www.msyamkumar.com/hello.txt"

resp = requests.get(url)

# make sure we got 200 (success) back assert(resp.status_code == 200)
```



```
import requests
url = "https://www.msyamkumar.com/hello.txt"
resp = requests.get(url)
resp.raise_for_status() # shortcut
```

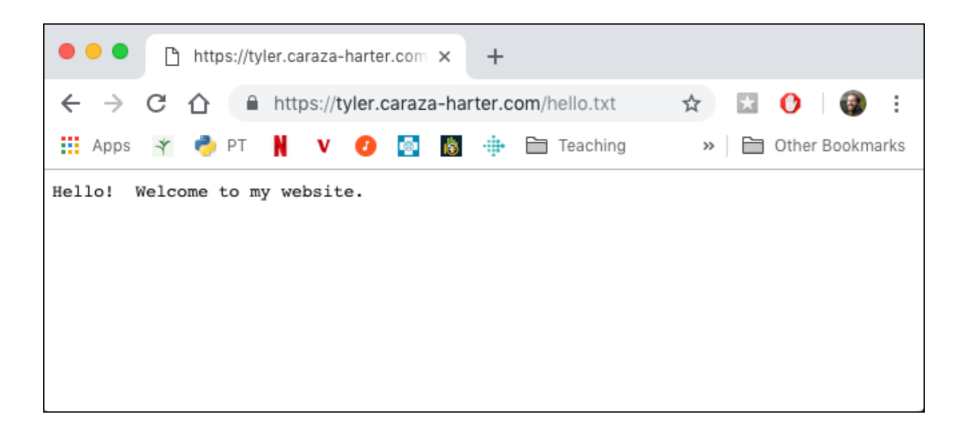


```
import requests

url = "https://www.msyamkumar.com/hello.txt"

resp = requests.get(url)

resp.raise_for_status() # shortcut
print(resp.text) # "Hello! Welcome to my website."
```



# JSON Responses

```
import requests, json

url = "https://www.msyamkumar.com/scores.json"
resp = requests.get(url)

scores = json.loads(resp.text)
```

# JSON Responses

```
import requests, json

url = "https://www.msyamkumar.com/scores.json"
resp = requests.get(url)

scores = json.loads(resp.text)
scores = resp.json() # shortcut
```

## Demo I: reddit bot

#### Goal: fetch titles from a subreddit

```
1  r = requests.get("https://www.reddit.com/r/UWMadison.json")
2  r.raise_for_status()
3  page = r.json()
4  for child in page["data"]["children"]:
5     print(child["data"]["title"])
```



```
[Mod Post] /r/UWMadison feedback thread
Any other aquariums on campus besides the one in Birge Hall?
Is there any way to get an Access mental health appointment within a week?
Intermediate/Advanced 3-4 Credit L+S Class Recommendation
Looking for an artist/band to play a house show
Lost my wallet
Looking for Fall2020 semester short term lease
Odds I get into Madison
Looking for an easy study abroad summer program
When would we know which sections Professors are teaching
Does anyone have experience in MS Biology programs?
Question

Are you or anyone you know doing exciting research on environmental issues?
```

#### Let's not all hit reddit at once (feel free to use these snapshots):

https://www.msyamkumar.com/cs220/f20/materials/lectureDemo\_code/lec-30/python.json

https://www.msyamkumar.com/cs220/f20/materials/lectureDemo\_code/lec-30/UWMadison.json

## Demo 2: Madison bus alerts

#### Goal: get text of all outstanding alerts



```
Trips temporarily stop on the west side of N Mills, north of W Johnson-thru Nov 12
Trips skip stops along Lien, between E Washington and Thierer-thru Nov 17 @ https://bit.ly/2xuxUUD
Trips skip stops along Dempsey, Davies and Buckeye, between Cottage Grove & USH 51-thru Nov 15 @ https://bit.ly/2QQnr
f7
Trips serve stop along W Johnson at Mills, between Charter & Lake-thru Nov @ https://bit.ly/2I6q5fu
Trips skip stops along Packers & First, between Commercial & E Washington-thru Nov 13
Trips temporarily stop on the west side of N Sherman, north of Roxbury-thru Jul 2020
Trips skip some stops west of Park & south of University (via Mills)-thru 2020 @ https://bit.ly/2Z62YdU
Trips skip stops along Broadway, between Bridge & Hoboken-thru Nov
```

Let's not all hit Madison at once (feel free to use this snapshot):

https://www.msyamkumar.com/cs220/f20/materials/lectureDemo\_code/lec-30/TrapezeRealTimeFeed.json

# Demo 3: State Populations

Goal: fetch population data for all states and provide summary stats

#### Input:

- List of state files:
   <a href="https://www.msyamkumar.com/cs220/f20/materials/lectureDemo\_code/lec-20/data/state\_files.txt">https://www.msyamkumar.com/cs220/f20/materials/lectureDemo\_code/lec-20/data/state\_files.txt</a>
- The 50 JSON files

#### Output:

• Stats about population: mean, max, min, etc

In [19]: df.describe().astype(int)
Out[19]:

2015	2010	2000	
50	50	50	count
6364951	6162876	5616996	mean
7152085	6848235	6185579	std
584304	563626	493782	min
1857308	1833004	1735533	25%
4530803	4436369	4026890	50%
6986155	6680312	6281944	75%
38792291	37253956	33871648	max

**Bonus!** "cache" results to make reruns of notebook faster