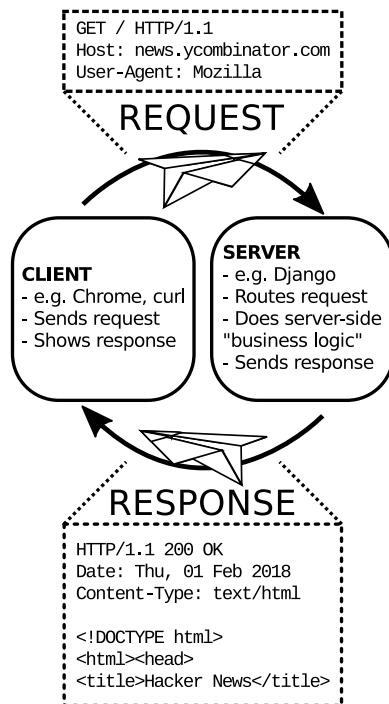


## REQUESTS &amp; RESPONSES



## PYTHON REQUESTS

```
import requests
url = ("https://api.openaq.org"
      "/v1/measurements"
      "?location=Oakland")
response = requests.get(url)
d = response.json()
print(d) # See response data
print(d["results"][0]["value"])
```

## API TERMINOLOGY

**API** The interface that software uses to communicate with other computers or software. **REST APIs** are the most popular, and use HTTP requests and responses to exchange data or perform actions.

**API Key / Secret** "Username" and "password" for APIs that need it.

## HTTP METHODS

**GET** Retrieve information

**POST** Create a new item

**PUT** Update an existing item

**DELETE** Delete an item

## TERMINOLOGY

**Protocol** Agreed-upon "routine" for computers talking to each other

**IP address** Internet Protocol address, a "phone number" for computers

**Domain name** E.g. google.com, a mnemonic that's turns into the IP address of a server

**TCP** The way computers "call each other up" and send data to each other over the internet (*transmission control protocol*)

**HTTP** A protocol where a *client* uses TCP to connect and send a *request*, containing a particular *method* and *path* to a *server*, which in turn replies with a *response*.

**Headers & body** Requests and responses both are split into extra info (headers), and data (body).

**Method** The first text in the request, conventionally is one of 4 words in all caps. The backend gets to decide how to process different HTTP methods differently.

## DJANGO ROUTING

```
from django.urls import path
from django.http import HttpResponse
```

```
def hi_world(request):
    # Simplest view: Just respond
    # with string, no templating
    return HttpResponse("Hi world!")
```

```
def about_me(request):
    # Context dictionary: Variables
    # that go into the template
    ctx = {
        "name": "Ash Ketchum",
    }
    # render: Do templating with
    # given context variables
    return render(
        request, "about.html", ctx)
```

```
# urlpatterns connects URLs to
# view functions.
urlpatterns = [
    path("hello-world/", hi_world),
    path("about-me/", about_me),
]
```

## HEROKU

```
heroku create # Create a new app
git remote -v # Check git remotes
```

```
# Launch/update site via git push:
git push heroku master
heroku open # View your web app
heroku logs # Debug (view output)
```

```
# Lesser used:
heroku local # Test Procfile
heroku config # Inspect environment
heroku ps:exec # Start Heroku bash
```

## ADVANCED PYTHON

**Try / except exceptions** Handle or ignore errors.

```
a = [1, 2]
try:
    lucky_13 = a[13]
except Exception as e:
    print("It broke:", e)
```

**List comprehension** Like a for-loop, but also creates a new list

```
names = ["John", "Paul", "G"]
long_names = [
    n.lower() for n in names
    if len(n) > 2
] # = ["john", "paul"]
```

**Unpacking assignment** Can assign to two or more at once, in both loops and elsewhere

```
pairs = [(10, 5), (8, 100)]
for left, right in pairs:
    print(left * right)
x, y = [35, 15]
```

**Variable length arguments** "Catch-alls" for positional or named args.

```
def do_all(*args, **kwargs):
    print(args, kwargs)
    return sum(args)
do_all(3, 5, b=3)
```

## MINI-DJANGO BOILERPLATE

**minidjango** Our boilerplate to get you started on small web apps.

**Procfile** Tells Heroku how to start.

**Pipfile** Contains PyPI dependencies.

**static/** CSS, images, and JS go here.

**templates/** HTML templates go here.

**urls.py** Contains "routing": Matches paths (eg urls) to *view functions*.

**views.py** Contains "view functions", which do templating and send back responses based on requests.