```
Springboard
     REST and JSON APIS
           « Back to Homepage
Goals
  Goals
Revewing HTTP Verbs
 GET and POST
 PUT / PATCH / DELETE
  Requesting With Methods
Safety & Idempotence
  Safety & Idempotence
  Which Methods Are Safe / Idempotent?
  Why do we care about this?
Introduction to REST
  Imagine you're a developer
  REST
  RESTful APIs
  Resource
  RESTful routes
  RESTful Route Responses
 Nested Routes
RESTful APIs With Flask
  RESTful APIs With Flask
  Flask jsonify
 Limitations of JSON / jsonify
  Serialization
  Example: RESTful Routes Returning
```

JSON

Returning JSON

Testing our API

Testing our API

Example Tests

Wrap-Up

Wrap Up

Sending Data to a Flask JSON API

Receiving Data in a Flask JSON API

Example: RESTful Route Receiving and

REST and JSON APIs

🎇 Springboard

Download Demo Code **Goals**

- Review GET vs POST • Review other HTTP verbs (PUT, PATCH, DELETE)
- Describe what REST is

Build and Test JSON APIs

Revewing HTTP Verbs

GET and POST

GET

	Remains in history, can be cached/bookmarked
•	Data sent in URL, in query string
•	Repeatable

When to use **GET** or **POST**? • Searching / Filtering? **GET**

• Sending an email? **POST** • Updating a user? **POST**?

PUT / PATCH / DELETE

PUT

PATCH

Update entire resource

Update part of resource (patch it up)

DELETE

Delete resource **Requesting With Methods**

HTTP Verb Forms / Links **GET**

POST PUT / PATCH 🗶 1 **DELETE** 1 Safety & Idempotence A **safe** operation is one that does not change the data requested.

AJAX

• Idempotence refers to side-effects not all-effects or responses.

Safe?

same as if it was done once.

• Example: In arithmetic, calculating absolute value

Idempotent?

Which Methods Are Safe / Idempotent? **HTTP Verb**

An idempotent operation can be performed many times (with same data) with the result of all calls being the

Server-side

POST

• Doesn't remain in history, is not

• Data sent in body of the request

cached/bookmarked

Not repeatable

GET POST X

PUT / PATCH 🗶

• Better describe the routes that we create

Why do we care about this?

DELETE

 Build standards around how we define routes • Core part of the REST standard! **Introduction to REST**

Hopefully this should not be imagination! • Your task: create route for an API that will update a user!

Imagine you're a developer

• PATCH /users/[id]? • With this much flexibility, it's very helpful to standardize!

• POST /users/[id]/update?

• POST /users/[id]/change?

- APIs that adhere to these constraints are called RESTful APIs **RESTful APIs**
- Usually have base url eg http://api.site.com/ or http://site.com/api/

An object with a type, associated data, relationships to other resources

• Includes things like: client-server model, statelessness and cacheability

 Have a resource after the base url • eg http://api.com/books or http://site.com/api/books

• Use standard HTTP verbs (GET, POST, PUT/PATCH, DELETE)

• Architectural style defining constraints for creating web services

• Structure routes in a standardized way ("RESTful routing") Resource

REST

• DELETE /cats/fluffy is same idea as fluffy.delete() Not every route in a RESTful API will neccessary be around resources. For example, you may have routes to

HTTP verbs describe methods on resource

• A set of methods that operate on it

Analogous to instance/methods in OO

RESTful routes for a resource called *snacks*:

/snacks/[id]

/snacks

- initially authenticate with the API that aren't using a resource in the URL. **RESTful routes**
- **HTTP Verb** Route Meaning GET /snacks Get all snacks

Get snack

Create snack

Update snack

Delete snack

/snacks/[id] But what about X. Y or Z?

PUT or PATCH /snacks/[id]

HTTP Verb

GET

GET

POST

PUT / PATCH

Nested Routes

HTTP Verb

GET

GET

GET

GET

Flask jsonify

jsonify(thing)

POST

PUT / PATCH /snacks/[id]

GET

POST

DELETE

but what about X, 1 of Z:		
No! Make sure you follow these naming conventions!		
RESTful Route Responses		
Not entirely standardized — but these are common:		
GET /snacks Returns 200 OK, with JSON describing <i>snacks</i>		
GET /snacks/[id]		

POST /snacks Returns 201 CREATED, with JSON describing new snack

Returns 200 OK, with JSON describing single *snack*

Returns 200 OK, with JSON describing updated *snack*

DELETE Returns 200 OK, with JSON describing success

/snacks

/snacks

/snacks/[id]

/snacks/[id]

/businesses

/businesses

/businesses/[biz-id]

/businesses/[biz-id]/reviews

/businesses/[biz-id]/reviews/[rev-id]

Route

/snacks/[id] DELETE Delete 200 {"deleted": snack-id} Examples of RESTful routing: • Stripe: https://stripe.com/docs/api?lang=curl#charges • Github: https://developer.github.com/v3/repos/ • Yelp: https://www.yelp.com/developers/documentation/v3/event • Spotify: https://developer.spotify.com/documentation/web-api/reference/playlists/

Response JSON

{"snacks": [{id, name, cals}, ...]}

{"snack": {id, name, cals}}

{"snack": {id, name, cals}}

{"snack": {id, name, cals}}

Response

Display all reviews for business

Display review for business

Get info about all businesses

Get info about business

Create busines

Update business

Delete business

Meaning Status

200

200

201

200

Get all

Create

Update

Get

Route

PUT / PATCH /businesses/[biz-id] /businesses/[biz-id] **DELETE**

POST	/businesses/[biz-id]/reviews	Create review for business			
PUT / PATCH	/businesses/[biz-id]/reviews/[rev-id]	Update review for business			
DELETE	/businesses/[biz-id]/reviews/[rev-id]	Delete review for business			
RESTful APIs With Flask					
RESTful AP	ls With Flask				
	Is With Flask ask and Flask-SQLAlchemy				
Can still use Fl					
Can still use FIWill respond w	ask and Flask-SQLAlchemy	in route			

Returns JSON like {"name": "Jane", "age": 21} **Limitations of JSON / jsonify** • JSON can only represent dictionaries, lists, and primitive types

jsonify(name="Jane", age=21)

Serialization You can turn your instances into dictionaries or lists: demo/app.py

Python can't just "turn your objects into JSON"

• Requires a process called *serialization*

Returns JSON of thing (usually dict, but could be list)

• Cannot represent things like SQLAlchemy model instances

"""Serialize a dessert SQLAlchemy obj to dictionary."""

"""Return JSON {'desserts': [{id, name, calories}, ...]}"""

serialized = [serialize_dessert(d) for d in desserts]

"""Return JSON {'dessert': {id, name, calories}}"""

d '{"name":"chocolate bar","calories": 2θθ}'

(Makes a POST to /api/desserts, passing in that JSON data)

• For AJAX using Axios, sending JSON is the default

If request is made with Content-Type: application/json

@app.route("/desserts", methods=["POST"])

"calories": dessert.calories, **Example: RESTful Routes Returning JSON**

desserts = Dessert.query.all()

def list_single_dessert(dessert_id):

dessert = Dessert.query.get(dessert_id) serialized = serialize_dessert(dessert)

def serialize_dessert(dessert):

"id": dessert.id,

"name": dessert.name,

return {

demo/app.py

return jsonify(desserts=serialized) demo/app.py @app.route("/desserts/<dessert_id>")

@app.route("/desserts") def list_all_desserts():

return jsonify(dessert=serialized) **Sending Data to a Flask JSON API** For Insomnia, choose JSON as the request type. • For cURL, set the *Content-Type* header: \$ curl localhost:5000/api/desserts \ -H "Content-Type: application/json" \

• will be inside of *request.json*! **Example: RESTful Route Receiving and Returning JSON** demo/app.py

def create_dessert():

Receiving Data in a Flask JSON API

• it won't be in *request.args* or *request.form*

name = request.json["name"] calories = request.json["calories"]

return (jsonify(dessert=serialized), 201)

• Can experiement before/while writing tests with Insomnia or curl

self.assertEqual(resp.status_code, 200)

self.assertEqual(resp.status_code, 201)

self.assertEqual(Dessert.query.count(), 2)

"""Create dessert from form data & return it.

Returns JSON {'dessert': {id, name, calories}}

new_dessert = Dessert(name=name, calories=calories)

Return w/status code 201 --- return tuple (json, status)

db.session.add(new_dessert) db.session.commit() serialized = serialize_dessert(new_dessert)

Testing our API

We will be testing the JSON response, not HTML

• In particular, we'll look at **response.json**, not **response.data** • We'll also send data via a **json** named argument, not a **data** named argument • This makes things even easier! We're just testing data, not presentation

Example Tests demo/tests.py def test_all_desserts(self): with app.test_client() as client:

self.assertEqual(resp.json, {'desserts': [{ 'id': self.dessert_id,

})

resp = client.get("/desserts")

'name': 'TestCake', 'calories': 10 }]}) demo/tests.py def test_create_dessert(self): with app.test_client() as client: resp = client.post("/desserts", json={ "name": "TestCake2", "calories": 20,

don't know what ID it will be, so test then remove self.assertIsInstance(resp.json['dessert']['id'], int) del resp.json['dessert']['id'] self.assertEqual(resp.json, {"dessert": {'name': 'TestCake2', 'calories': 20}})

Wrap-Up **Wrap Up**

 RESTful APIs have standards around routes & methods • These are used for API applications, not HTML-returning applications