RULES OF REST

These are my personal rules, but they will match most common REST implementations

- URL represents a "resource" to interact with
- HTTP method is the interaction with the resource
- HTTP Status code is interaction result

FIRST RULE OF REST

First Rule of REST:

• The URL represents a "resource" to interact with

Often a noun (the HTTP method is the verb)

- Good /student/
- Good /grades/
- Good /locations/
- Bad /addStudent/
- Bad /updateGrade/
- Bad /searchLocations/

URL AS RESOURCE

- Parameters can be query params or in body
- Can also be in url directly
- These are often different based on method
 - GET /students
 GET /students?startsWith=Am
 POST /students?givenName=Xiu&familyName=Li
 POST /students/Li/Xui/
 PATCH /stduents/34322/

■ DELETE /students?billingStatus=overdue

• BUT the path of the URL identifies the "thing", not the params

SECOND RULE OF REST

• HTTP method is the interaction with the resource

The URL is the "thing"

The method is what you "do" to it

EXAMPLES OF THE SECOND RULE OF REST

See how the method shows how you interact with the URL:

- GET /students/ read
- POST /students/ create
- PUT /students/Naresh/Rajkumar OVerwrite
- DELETE /students/Naresh/Rajkumar remove
- PATCH /students/Naresh/Rajkumar partial update

Most of these would have passed parameters, but with just the method and the URL you know what is happening

THIRD RULE OF REST

• HTTP Status code is interaction result

There are many Status codes!

- With meaningful names
- Use them!

Add any body to give details

REST STATUS CODE EXAMPLES

Some common scenarios

- **200 (OK)** Only when the interaction worked
- 400 (Bad Request) bad input
 - Provide detail in body of response
- 404 (Not Found)
 - Can be confusing was the URL wrong, or was the resource just not there?
 - An error body can clear up the confusion
- 500 (Internal Server Error) server had issue
 - Not user's fault
 - Not expected!

REST RESPONSE BODY

- Services shouldn't give error messages for display
 - That moves UI changes to services (yuck)
 - Instead give error codes that are translated by client code
- JSON is common, even from non-JS services
 - Upside: very portable, very readable
 - Downside: No built-in schema validation

BASIC REST EXAMPLE

```
const people = {};

app.get('/people/', (req, res) => {
   res.json(Object.keys(people));
});

app.get('/people/:name', (req, res) => {
   const name = req.params.name;
   if(people[name]) {
      res.json(people[name]);
   } else {
      res.status(404).json({ error: `Unknown user: ${name}`});
   }
});
```

- syntax (express) sets the req.params.name
- .json() does Json.stringify() AND sets the content-type header

MORE REST EXAMPLE

```
app.post('/people/', express.json(), (req, res) => {
  const name = req.body.name;
  if(!name) {
    res.status(400).json({ error: "'name' required" });
  } else if(people[name]) {
    res.status(409).json({ error: `duplicate: ${name}`});
  } else {
    people[name] = req.body;
    res.sendStatus(200);
  }
});
```

```
express.json() middleware requires content-type of application/json on INCOMING requests, populates req.body
```

No content-type = no body value.

CONSIDERATIONS

- JSON for error messages?
- POST data needs to return new identifier
 - POST /people/ what is the url for new person?
- Long running requests need to have a polling setup
 - A slow query will timeout
 - Return a url to check
 - That "check" url will quickly give result or not yet
- Versioning of services!
 - /v1/people
- path to services might conflict with pages
 - /api/v1/people

WRITE A REST SERVICE TO TRACK PEOPLE

- **GET** /people JSON array of names
- **POST** /people/:name Adds name, returns array
 - Status 409 (Conflict), {error: "duplicate"}
 - 400 (Bad Request), {error: "missing-name"}
- **DELETE** /people/:name removes, returns array
 - 400 (Bad Request), {error: "missing-name"}

Consider:

- Are you looping through an array many times?
- Why these HTTP methods/verbs?
- Why return the array for each?

THINKING AHEAD

How would you add authorization requirements?

- pass a parameter that the service checks
- have a cookie that the service checks
- pass a special header that the service checks

What kinds of responses can this add?

- 401 Authorization required
 - the thing to check wasn't there
- 403 Forbidden
 - it was there but didn't allow access

SAMPLE AUTHENTICATION ENDPOINT

- POST /api/v1/session sets a cookie ("logged in")
- GET /api/v1/session client can check if logged in
- DELETE /api/v1/session clears cookie ("logged out")
- GET /api/v1/people
 - Requires the cookie be set
 - ...with a value the server knows is valid
 - Returns a 401 value if cookie not set
 - Returns a 403 value if cookie has an invalid value
 - Other /api/v1/(etc) endpoints also do these checks and returns