Construction of User Interfaces: COMS 3190

11/6/24

Bryce Jensenius

brycejen@iastate.edu

REST applications is an architectural style of connecting and exchanging information between different systems through the internet. They are stateless meaning everything needed must be contained within a request. There is no context around it so you just send a request and get a response and that is it.

An API is rules that must be followed for communicating between different software systems. It works as the gateway between the client and the server on the web. They are specific URL endpoints you define to perform specific actions within an application. They can be GET, POST, PUT, or DELETE. You send a request and then receive a response with information on how the request went with a code as well as any information needed for a get request.

This command returned a result code of 404 indicating that the GET request could not be found/complete. Because the connection of this specific API endpoint could not be found, the connection couldn't be made. Specifically, we were trying to get the endpoint of just / but this API endpoint is not set up in our program. We only have a get request setup for /listRobots so the request goes to an endpoint that isn't setup on our app.

```
C:\Users\bryce>curl -v localhost:8081/
* Host localhost:8081 was resolved.
* IPv6: ::1
* IPv4: 127.0.0.1
* Trying [::1]:8081...
* Connected to localhost (::1) port 8081
> GET / HTTP/1.1
> Host: localhost:8081
> User-Agent: curl/8.9.1
> Accept: */*
< HTTP/1.1 404 Not Found
< X-Powered-By: Express
< Access-Control-Allow-Origin: *</pre>
< Content-Security-Policy: default-src 'none'
< X-Content-Type-Options: nosniff</pre>
< Content-Type: text/html; charset=utf-8
< Content-Length: 139
< Date: Wed, 06 Nov 2024 15:18:29 GMT
< Connection: keep-alive</pre>
< Keep-Alive: timeout=5
<!DOCTYPE html>
<html lang="en">
<meta charset="utf-8">
<title>Error</title>
</head>
<Cannot GET /</pre>
</body>
</html>
* Connection #0 to host localhost left intact
C:\Users\bryce>
```

The top portion of this curl request indicates information about the request itself. It indicates the host it is trying to communicate with which is localhost:8081 since our program is running on port 8081 locally. It gives the unique IP address for the local computer to communicate with, which is 127.0.0.1. More specifically for the request, it indicates it was a GET, trying to retrieve information. Also it was to endpoint /listRobots within our program and sent through version 1.1 of HTTP. This is shown in the line GET /listRobots HTTP/1.1.

The bottom portion of what is returned indicates the response of the request. In this case the response had a status code of 200 indicating that it went OK, successful. The body returned is at the bottom an is the JSON objects representing the data we requested. The content type is in the header and indicates the type of media returned. In this case it was simply text, JSON text. HTTP/1.1 was used meaning the protocol version 1.1 of HTTP.

```
C:\Users\bryce>curl -v localhost:8081/listRobots
* Host localhost:8081 was resolved.
* IPv6: ::1
* IPv4: 127.0.0.1
* Trying [::1]:8081...
* Connected to localhost (::1) port 8081
> GET /listRobots HTTP/1.1
> Host: localhost:8081
> User-Agent: curl/8.9.1
> Accept: */*
>

* HTTP/1.1 200 OK

* X-Powered-By: Express

* Access-Control-Allow-Origin: *
* Content-Type: text/html; charset=utf-8
* Content-Length: 531
* ETag: W/"213-+DfUaChmBi6qwTYadUimQmOlpg4"
* Date: Wed, 06 Nov 2024 15:20:02 GMT
* Connection: keep-alive
* Keep-Alive: timeout=5
* [

{
    "id": 1,
    "name": "Robot 1",
    "price":24.50,
    "description": "This is a description of Robot 1",
    "imageUrl": "https://robohash.org/robot1"
},
    {
    "id": 2,
    "name": "Robot 2",
    "price":32.90,
    "description": "This is a description of Robot 2",
    "imageUrl": "https://robohash.org/robot2"
},
    {
    "id": 3,
    "name": "Robot 3",
    "price":20.50,
    "description": "This is a description of Robot 3",
    "mageUrl": "https://robohash.org/robot3"
}
]* Connection #0 to host localhost left intact
```

- ← Address communicated with
- ← Indicator this was a GET request, with HTTP version
- ← Response code and Protocol
- ← Type of content returned
- ← Body of JSON data text returned

This is the request with the status code changed to 404, Not Found. Even though the request does return the data, we told the program to return 404. This is meant to indicate that something was not found while processing the request, so even with not successful status codes, you can still return content.

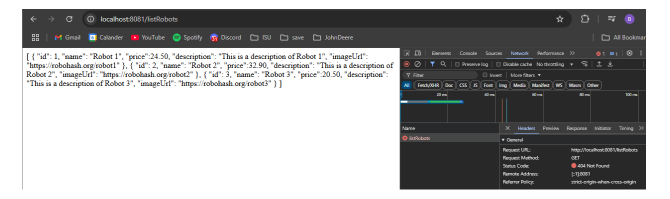
```
C:\Users\bryce>curl -v localhost:8081/listRobots

    Host localhost:8081 was resolved.

      IPv6: ::1
 * IPv4: 127.0.0.1
 *   Trying [::1]:8081...
* Connected to localhost (::1) port 8081
  > GET /listRobots HTTP/1.1
                                                                                                                                                                                                ← Same Get Request
      Host: localhost:8081
      User-Agent: curl/8.9.1
      Accept: */*
      Request completely sent off
 < HTTP/1.1 404 Not Found
                                                                                                                                                                                                ← Response Code of 404 Not Found as
< X-Powered-By: Express
< Access-Control-Allow-Origin: *
                                                                                                                                                                                               we set the program to do
  < Content-Type: text/html; charset=utf-8
 < Content-Length: 531
< ETag: W/"213-+DfUaChmBi6qwTYadUimQm01pg4"
< Date: Wed, 06 Nov 2024 18:35:40 GMT
      Connection: keep-alive
      Keep-Alive: timeout=5
                                                                                                                                                                                                ← JSON text content still returned
            "id": 1,
"name": "Robot 1",
"price":24.50,
"description": "This is a description of Robot 1",
"in the content of the content o
              "imageUrl": "https://robohash.org/robot1"
             "id": 2,
"name": "Robot 2",
             "price":32.90,
"description": "This is a description of Robot 2",
             "imageUrl": "https://robohash.org/robot2"
             "id": 3,
"name": "Robot 3",
              "price":20.50,
             "description": "This is a description of Robot 3", "imageUrl": "https://robohash.org/robot3"
]* Connection #0 to host localhost left intact
```

Changing Status code to 404 and using Web Browser, you can see in network how the response is actually processed. As before, the data is still returned but a 404 Not found code is retrieved. In the network section, the request to listRobots is in red indicating some kind of

failure. Additionally, to the right you can see the actual status code, 404 Not Found indication the reason it was unsuccessful.

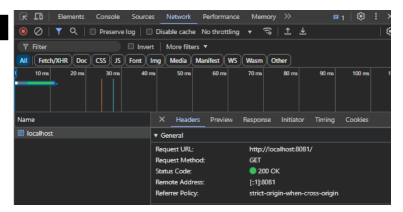


Returning HTML Element from the curl request



Returning HTML Element Through web browser. The web browser sends a GET request to the endpoint of just / which we set up to return an HTML header element. The status code shown on the right for this request is successful, 200, or OK. This means it retrieves this HTML and can render it on screen since it knows how to process HTML unlike the terminal. On the left you can se the HTML h1 element returned by the get requests response body.

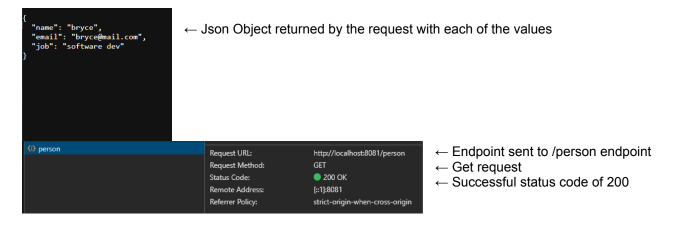
Hello World From Node



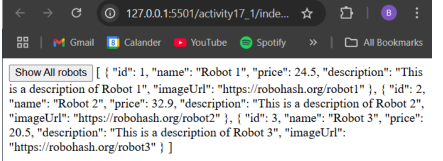
After adding additional code for the /person endpoint to get a Json Data response we get this. Request to get persons JSON object through the console still has a successful 200 status code.

```
\Users\bryce>curl -v localhost:8081/person
Host localhost:8081 was resolved.
   IPv6: ::1
IPv4: 127.0.0.1
Trying [::1]:8081...
Connected to localhost (::1) port 8081
GET /person HTTP/1.1
Host: localhost:8081
                                                                                                                                                ←Sent get request to /person
   User-Agent: curl/8.9.1
Accept: */*
                                                                                                                                                endpoint
   Request completely sent off
   HTTP/1.1 200 OK
                                                                                                                                                ←Received successful code of
   X-Powered-By: Express
Access-Control-Allow-Origin: *
< Access-Control-Allow-Origin: *
< Content-Type: application/json; charset=utf-8
< Content-Length: 60
< ETag: W/"3c-BeqiMqtijU9zNSyXx+uf+ZbBKAc"
< Date: Wed, 06 Nov 2024 20:26:35 GMT
< Connection: keep-alive
< Keep-Alive: timeout=5</pre>
                                                                                                                                                200
                                                                                                                                                ←ContentType this time is
                                                                                                                                                returned as a json object
{"name":"alex","email":"alex@mail.com","job":"software dev"}* Connection #0 to host localho
                                                                                                                                                ←The actual object returned, in
st left intact
                                                                                                                                                json string to represent each of
C:\Users\bryce>
                                                                                                                                                the persons entries
```

This is the image of the same request but instead in the web browser. It had a successful status code as expected. The Json object was correctly returned and then the result displayed on screen.



Final Part:



- ← Opened with Live server
- ← Show All Robots button working
- ← Returned the JSON data and displayed after a successful call

BootStrap Cards Added:

Get All Robots

Show All robots

Response

[{ "id": 1, "name": "Robot 1", "price": 24.5, "description": "This is a description of Robot 1", "imageUrl": "https://robohash.org/robot1" }, { "id": 2, "name": "Robot 2", "price": 32.9, "description": "This is a description of Robot 3", "price": 20.5 "description": "This is a description of Robot 3", "imageUrl": "https://robohash.org/robot3" }]

