7. Creating REST services

-Nowadays, web browser no longer reigns as the primary means of accessing the I. Mobile devices, tablets, smart watches.. are commonplace. Many browser-based apps are running JavaScript apps rather than letting the browser be a dumb terminal for server-rendered content

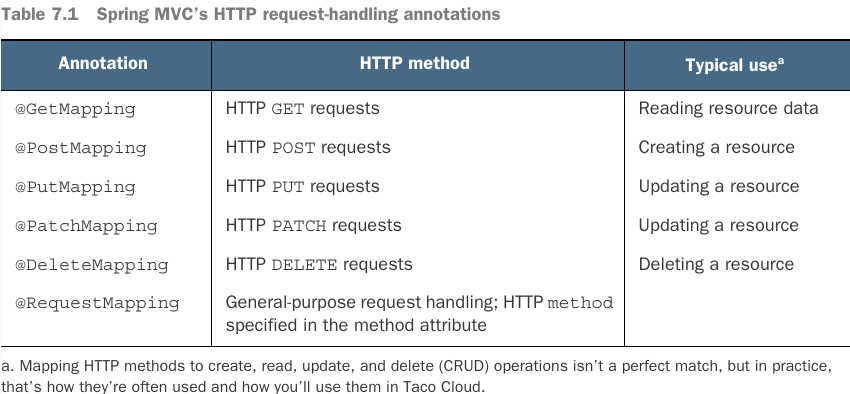
-Many apps have adopted a common design where the user interface is pushed closer to client and the server exposes an API which all kinds of clients can interact with back-end.

# 7.1 Writing RESTful controllers

-REST APIs aren’t much different form websites:

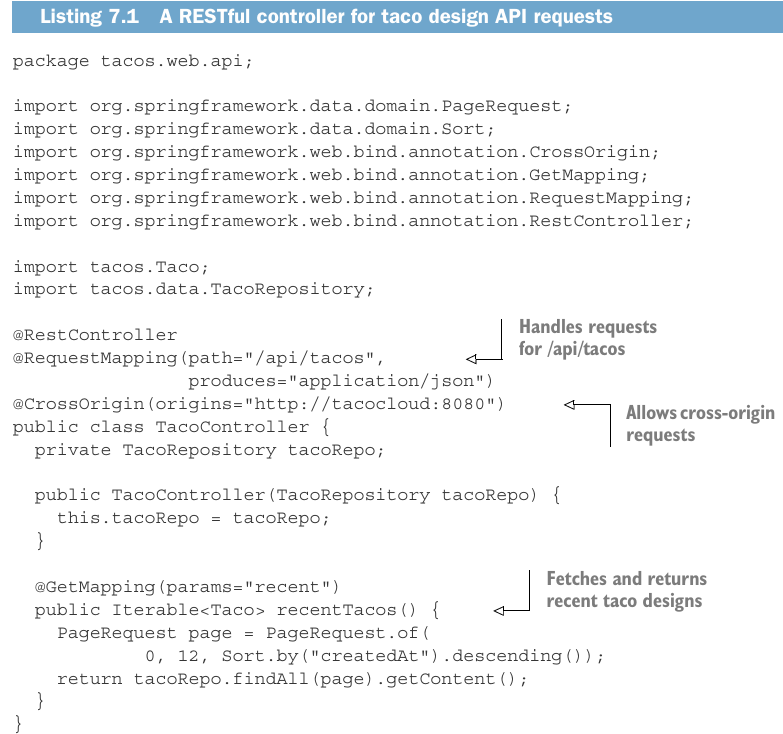
+Both involve responding to HTTP requests.

+Instead of responding to requests with HTML, REST APIs responds with a data-oriented format: JSON, XML



## 7.1.1 Retrieving data from the server

-We create an endpoint that handles GET requests for /api/tacos which include a “recent” parameter and responds with a list of recently designed tacos.



+This controller is REST controller, as indicated by **@RestController**: marks a class for discovery by component scanning + all handler methods in controller should have return value written to the body of the response, rather than being carried in the model to a view for rendering.

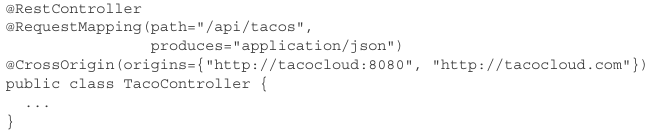
+You can annotate TacoController with **@Controller** but all handler methods **@ResponseBody** to achieve the same result. Another way is return **ReponseEntity**

+**produces** attributes: the method handles requests only if the client sends a request with an Accept header that include “application/json”. -> limit your API to only producing JSON results. + allow for another controller to handle request with the same path.

+You can set produces to an array of String for multiple content types:

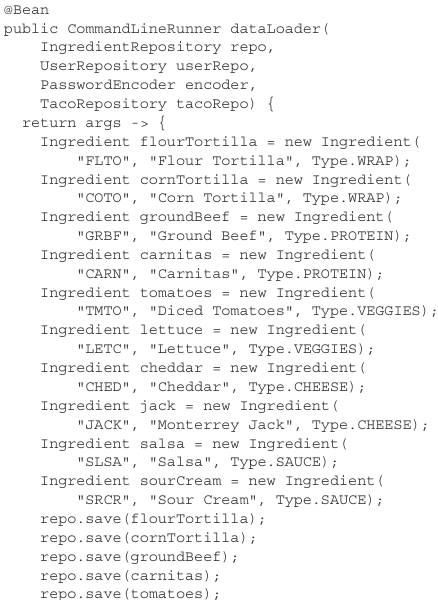


+**@CrossOrigin**: It’s common for JavaScript-based user interface, to be served from a separate host and/or port from AP and the web browser will prevent your client from consuming the API. This restriction can be overcome by including **CORS** headers in server responses. In the example, @CrossOrigin allows clients from localhost, port 8080 to access API. The **origins** attribute accepts an **array**:



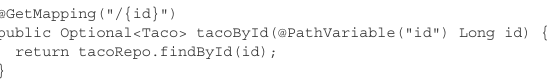
-Start of a Taco Cloud API for you client: For development testing purpose, you want to use command-line **curl** or **HTTPie** (https://httpie.org/) to poke about the API.

-If the database is empty:





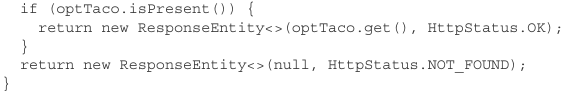
-Offer an endpoint that fetches a single taco by its ID.



+The actual value in request is given to id parameter, which is mapped to {id} by **@PathVariable**

-You can set up **status code**:





+If the taco is found, you wrap Taco object in ResponseEntity with HTTP status OK.

## 7.1.2 Sending data to the server

## 7.1.3 Updating data on the server

## 7.1.4 Deleting data from the server

# 7.2 Enabling data-backed services

## 7.2.1 Adjusting resource paths and relation names

## 7.2.2 Paging and sorting

# 7.3 Consuming REST services

## 7.3.1 GETting resources

## 7.3.2 PUTting resources

## 7.3.3 DELETEing resources

## 7.3.4 POSTing resource data

# -Summary