## WFB SERVICES PART ): POST, PUT, DELETE

## MORE REQUEST TYPES

In the last lecture we saw GET's, which simply read the data. Today we will deal with request types that might potentially change the application's data permanently:

- POST: Ideally suited for inserting new data into the data source.
- PUT: Ideally suited for updating an existing record within a data source.
- **DELETE**: Ideally suited for removing an existing record from the data source.

For the POST & PUT requests we are converting an object to data

#### POST: http://localhost:3000/hotels/{id}/reservations

```
String API_BASE_URL = "http://localhost:3000/"
RestTemplate restTemplate = new RestTemplate();
HttpHeaders headers = new HttpHeaders();
headers.setContentType(MediaType.APPLICATION_JSON);

// Where reservation is an object of type Reservation.
HttpEntity<Reservation> entity = new HttpEntity<>(reservation, headers);
restTemplate.postForObject(BASE_URL + "hotels/" + reservation.getHotelID() +
"/reservations", entity, Reservation.class);
```

#### POST: http://localhost:3000/hotels/{id}/reservations

Create HTTP
Headers for POST

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#### POST: http://localhost:3000/hotels/{id}/reservations

Create HTTP Headers for POST

Set the content-type for JSON

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Create an HttpEntity, which allows us to combine headers and body

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#### POST: http://localhost:3000/hotels/{id}/reservations

Create HTTP
Headers for POST

Set the content-type for JSON

Create an HttpEntity, which allows us to combine headers and body

Call
postForObject
with the
HttpEntity and
class to post for
(Reservation)

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"/reservations", entity, Reservation.class);
```

- PUT requests are similar to POST requests in that they usually have both headers and a payload contained in the message body.
  - We can write code for a PUT request much like our POST code but using the put method rather than postForObject method.

```
// Create instance of RestTemplate
RestTemplate restTemplate = new RestTemplate();
// Create instance of HttpHeaders and set Content-Type to application/json
HttpHeaders headers = new HttpHeaders();
headers.setContentType(MediaType.APPLICATION_JSON);
// Combine headers with existing user object to form HttpEntity
HttpEntity<User> entity = new HttpEntity<>(newUser, headers);

// Put (update) the existing user using the entity.
restTemplate.put(API_URL + "users/23", entity);
```

#### IMPLEMENTING DELETE REQUESTS

- DELETE requests are similar to GET requestS In that they usually have only headers and not a payload contained in the message body.
  - We can write code for a DELETE request much like our GET code but using the delete method rather than getForObject method.

```
RestTemplate restTemplate = new RestTemplate();
restTemplate.delete(API_URL + "users/23");
```

# LET'S TRY WRITING THE P() ST (() D [ ]

#### EXCEPTIONS AND ERROR HANDLING

There are 2 exceptions to be aware of when dealing with APIs:

- RestClientResponseException is thrown when a status code other than a 2XX is returned.
  - Can check status code via this Exception's getRawStatusCode() method
  - Can get text description of the status code (i.e. Not Found for 404) from this Exception's
     getStatusText() method
- ResourceAccessException is thrown when there was a network issue that prevented a successful call.