1) REST with JAX RS

For these exercises and for the rest of the semester we will use Java's JAX-RS API to implement REST Services.

For this first example we will implement a simple API that consumes/provides quotes as sketched below:

Method	URI			
GET	api/quote/{id}	Returns the quote with the given id as: {"quote" : "Quote text"}		
GET	api/quote/random	Returns a random quote as: {"quote" : "Quote text"}		
POST	api/quote	Creates the quote supplied with the request as:		
		{"quote" : "Quote text"}		
		Response: {"id": newId, "quote": "Quote text"}		
PUT	api/quote/{id}	Changes the quote with the given id to the text given with the		
		request as: {"quote" : "Quote text"}		
		Response: {"id": newId, "quote": "Quote text"}		
DELETE	api/quote/{id}	Deletes the quote with the given ID		
		Response: {"quote" : "Quote text"}		

Server side:

- 1) Create a new NetBeans Web-project.
- 2) Include gson in the project

</dependency>

```
<dependency>
  <groupId>com.google.code.gson</groupId>
  <artifactId>gson</artifactId>
  <version>2.7</version>
</dependency>
```

3) Use the "New RESTful Web Services from Patterns" → Simple Root Resource to create a RESTfull resource class

- 4) Add the necessary changes to change the URI into "api/quote".
- 5) For this first example we will use a dummy in-memory data model to hold data on the server.

```
Implement this map in the beginning of the Resource class
private static Map<Integer,String> quotes = new HashMap() {
    {
       put(1, "Friends are kisses blown to us by angels");
      put(2, "Do not take life too seriously. You will never get out of it alive");
      put(3, "Behind every great man, is a woman rolling her eyes");
    }
};
```

6) Make sure you understand WHY the map has to be static

- 7) Implement the first GET method (see the hints-1 for help) and test via a Browser
- 8) Implement the Second GET method
- 9) Implement the POST method and test with Postman
- 10) Implement the PUT method and test with Postman
- 11) Implement the Delete method and test with Postman

Client Side (using the REST-API via AJAX)

- 12) Create a new HTML-page. Provide the page with a "Quote of today" section that should fetch a random quote when the page is loaded.
- 13) Add a button to page created above "New Quote" that when pressed should call code that fetches a new random quote
- 14) Add the necessary pages (or better page) that will allow users to *Create, Edit and Delete* Quotes using the REST-API designed above