6. Web implementation of the client using JSP, Servlet (TomCat,...).

http://index-

of.es/Programming/O'Reilly%20Desining%20Series/O'Reilly%20Head%20First%20Servlets%20and %20JSP%20(2nd%20Edition).pdf

https://eeisti.fr/grug/ING-

 $\frac{2/_Livres/Head\%20First\%20Servlets\%20and\%20JSP_\%20Passing\%20the\%20-\%20Bryan\%20Basham.pdf$

https://metanit.com/java/javaee/1.1.php

Java SE 8: Creating a Web App with Bootstrap and Tomcat Embedded

https://www.oracle.com/webfolder/technetwork/tutorials/obe/java/basic_app_embedded_tomcat/basic_app-tomcat-embedded.html

7.1. Implement using SOAP web services

SOAP example

https://java2blog.com/soap-web-service-example-in-java-using/

7.2. Implement using REST web services

REST example

https://java2blog.com/restful-web-services-example-java/

REST JSON

https://java2blog.com/restful-web-services-jaxrs-json-example/

REST CRUD

https://java2blog.com/restful-web-services-jaxrs-crud-example/

8. Deploy the server part in Docker, implement a REST communication service with the client (https://java2blog.com/restful-web-services-jaxrs-crud-example/)

https://docs.docker.com/language/java/

https://docs.docker.com/language/golang/