JSP Workshop

1. Navigate to **Open** the following github **repository**  [https://github.com/ZeroToHero-2016/JavaDocs/tree/master/Servlets/Day 2/](https://github.com/ZeroToHero-2016/JavaDocs/tree/master/Servlets/Day%202/) and copy the content to your forked github repository**.**
2. Go to the file location where you have copied the sources and open the project from the Code\exercises\ folder.
3. Run **mvn clean install**
4. If there will be compiling issues try to solve them
5. Deploy the application in tomcat
6. Navigate to <http://docker.local:49100/jsp-app/>
7. Complete file **locationList.jsp** with code, so that it shows all the locations from the “locations” table. In order to do this you must create a html table. On the last column create a link to the **locationList.jsp**  and send as a query string the id of the record from the database.

In **locationList.jsp** check line

**List<Location> locationList = new LocationDao().getAllLocations()**

This will give you all the data from the database.

1. Check in the browser the listing locations page
2. Complete file **locationView.jsp** with code, so that it shows the details of the current location (the location assigned to the id from the request, id that is sent from **locationList.jsp**). For displaying we will use the method

**public Location getLocationById (Integer id)** from LocationDao class

1. Check the location details from the page.