## **Test Manager tool**

## -Instalation instruction

- 1. First you need to download and install **docker** and **docker-composer** on your computer. In this link you have all the info how to install and test this tools. <a href="https://docs.docker.com/">https://docs.docker.com/</a>.
- 2. Clone the git repository and catch the docker image to run in your computer. <a href="https://github.com/tchuna/TVVS">https://github.com/tchuna/TVVS</a> TestManageTools
- 3. On terminal Go inside the root folder and run de this comand **docker-compose up**
- 4. Your aplication run on <a href="http://0.0.0.0:80/">http://0.0.0.0:80/</a> in your computer.
- 5. To acess whit admin putting the following credentials

6.

7.

**Usename**:user **Password**:bitnami

## -Exercice Simulation

After explore the most important type of tests in this course, we finally came up with the tool that should control all of this tests in the development of software.

The purpose of this exercise is to be collaborative where we can explore the **testlink tool** and discuss how to be a best way to manage and architect the tests in a **TO-DO list webapp**.

Taking into account the following key points of the app:

- User can Register in the app
- User Login in the app
- User can Create a list
- User can add task in a list
- User can logout