Login App (using servlet)

Simplilearn |

Project Documentation

Ashwin Jiwane

2021

Table of Contents

[Project Title: Login App 1](#_Toc82823935)

[Project Justification 2](#_Toc82823936)

[Tech stack: 2](#_Toc82823937)

[Architecture diagram / flow chart: 2](#_Toc82823938)

[Project git Repositories: 2](#_Toc82823939)

[How to run project: 3](#_Toc82823940)

[Directory Structure / package: 3](#_Toc82823941)

# Project Title: Login App

Date: 18-09-2021 Prepared By: Ashwin Jiwane

Project Justification:

Create a servlet-based web application that shows a login page and validates it. The correct values are hard-coded. On successful login, a dashboard page is shown. The dashboard will provide a link for logging out. Incorrect logins need to be handled by showing an error message page.

Tech stack:

* J2EE
* Servlet

## Architecture diagram / flow chart:

On successful login

Dashboard

Login

Re-login

On invalid login

Invalid user

## Project git Repositories:

1. link: <https://github.com/ashwin-aj/jdbc-sql-hibernate/tree/master>

2. clone git: git clone <https://github.com/ashwin-aj/jdbc-sql-hibernate.git>

3. Checkout master branch

## How to run project:

4.1. clone project: clone git: git clone <https://github.com/ashwin-aj/jdbc-sql-hibernate.git>

4.2. open /LoginApplication/src/main/webapp/index.html

-> right click -> run on server

## Directory Structure / package:

