**SDA6 LUND**

**GROUP3 FINAL PROJECT**

**ONLINE GROCERY SYSTEM**

**Installation Guide**

|  |  |
| --- | --- |
| **Author:** | Veena Ramappa |
| **Date:** | 20191214 |
| **Version:** | V1.0 |
| **Name:** | Installation Guide |

**TABLE OF CONTENTS**

[**1- Download of .WAR and .EAR file:** 3](#_Toc27337609)

[**2 - Confirmation on JDBC and JBoss Drivers:** 5](#_Toc27337610)

[**3. Database tables:** 8](#_Toc27337611)

[**3.1 - Customer:** 9](#_Toc27337612)

[**3.2 - Categories:** 9](#_Toc27337613)

[**3.3 - Products:** 9](#_Toc27337614)

[**3.4.1 - Order table:** 10](#_Toc27337615)

[**3.4.2 - OrderInfo table:** 10](#_Toc27337616)

[**4. Run/launch the application:** 11](#_Toc27337617)

# **1- Download of .WAR and .EAR file:**

Download the .war and .ear file of Online Grocery System and save into your system.

In Eclipse IDE go to

—>File

—>Click on Import

—>Select WEB —> WAR file

A screenshot of a social media post

Description automatically generated

—> click on Next and browse to your .war and .ear file

A screenshot of a cell phone

Description automatically generated

—> click on Finish.

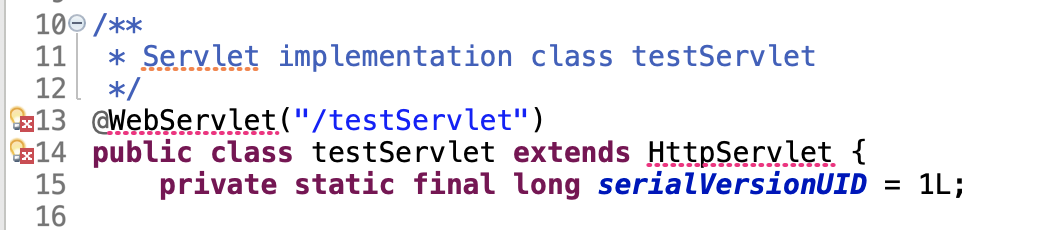
# **2 - Confirmation on JDBC and JBoss Drivers:**

* Make sure that JDBC drivers (.jar) file is present in lib folder under web content

A screenshot of a cell phone

Description automatically generated

* If there is an error as: “WebServlet cannot be resolved to a type” as below in servlet class:

****

Resolve the above said error by setting the JBoss servlet API to project build path as below:

* Right click on the project
* Select properties
* Then click on Java Build Path
* Select Libraries
* Click on Add External JARs

A screenshot of a social media post

Description automatically generated

* Select boss-servlet-api .jar file and click on Open

A screenshot of a social media post

Description automatically generated

* Then click on “Apply”.
* Click on “Apply and close button”.

# 

# **3. Database tables:**

* Make sure that below tables are created and required data is entered in the table.

A screenshot of a cell phone

Description automatically generated

# **3.1 - Customer:**

A screenshot of a cell phone

Description automatically generated

# **3.2 - Categories:**

A screenshot of a cell phone

Description automatically generated

# 

# **3.3 - Products:**

A screenshot of a cell phone

Description automatically generated

3.4 - Orders and OrderInfo tables will be updated once user does uses “Pay” option on Online Grocery System application.

# **3.4.1 - Order table:**

A screenshot of a cell phone

Description automatically generated

# 

# **3.4.2 - OrderInfo table:**

A screenshot of a cell phone

Description automatically generated

1. Make sure that database is connected with valid username, password and schema name.

# 

# **4. Run/launch the application:**

If there are no errors (deployment of the project in server is successful) or rectified errors are resolved, then start the server and Online Grocery System application’s index.html will be launched.

A close up of many different types of food

Description automatically generated

Now User can start using the application.