Awaken Atelier

Inventory and Sales Management System (ISMS)

User Manual

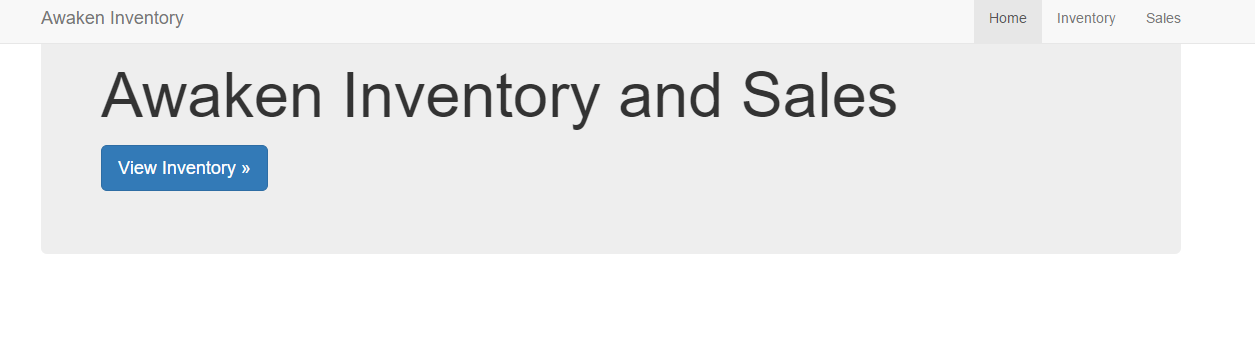
|  |
| --- |
| Table of Contents |
| 1. System Introduction 3 |
| * 1. Introduction 3 |
| * 1. Software description 3 |
| * 1. Startup Procedure 3 |
| * 1. Basic Information 3 |
| 1. High Level System View 5 |
| * 1. Home Screen 5 |
| * 1. Inventory 5 |
| * 1. Sales 6 |
| 1. Index 9 |
| 1. Appendices 10 |

System Introduction

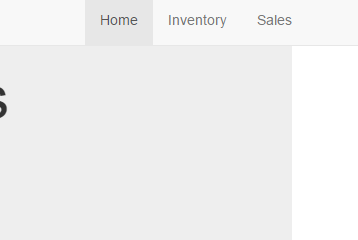
* Thank you for choosing to use the Awaken Atelier Inventory and Sales Management System for your data storage needs. Over the course of this section we will establish the basic features of the software and explain how to get started.
* This software will allow you to store and access your real-time warehouse and sales information. This means that using the ISMS you can search your warehouse to find out what you have and when you got it and simultaneously you can see how that piece is performing on the floor every day.
* To get started simply start up the AwakenAtelier client and search for a piece of clothing, or if this is your first time, you can select new clothes and it will allow you to add a new piece to your collection.
  + Utilizing industry standards, you can add the piece using filters such as SKU, Style, Description, etc.
* At this point you must access a database for a local memory storage option. This database should be set up in oracle and is best set up through a wizard of some form. Inside the package the file came in you can find the ojdc driver. This driver set allows java to talk to the oracle database. This can be set as a path in the environment variables section of you control panel. After setting this path simply open any oracle database GUI of your choice. (We will be using Intellij by Jetbrains) From here select new data source or database and create a table and add these tables.
  + SKU
  + SEASON
  + GENDER
  + STYLE
  + MATERIAL
  + ITERATION
  + STYLENUMBER
  + COLOR
  + DESCRIPTION
  + CURRENTPRICE
  + ORIGINALPRICE
  + ITEMSIZE
  + MONTHRECIEVED
  + BRANDLABEL
  + PICTURE
* Then go to the inventory page and start populating your database you are all set up.
* To view the sales information simply navigate to the sales page and allow the dashboards to load. From this point you can import data and edit the dashboards using the drop down menus on the respective dashboards.

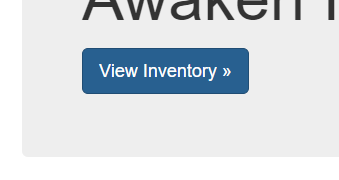
High-Level System View

This is what you can expect the system to look like when you first open it

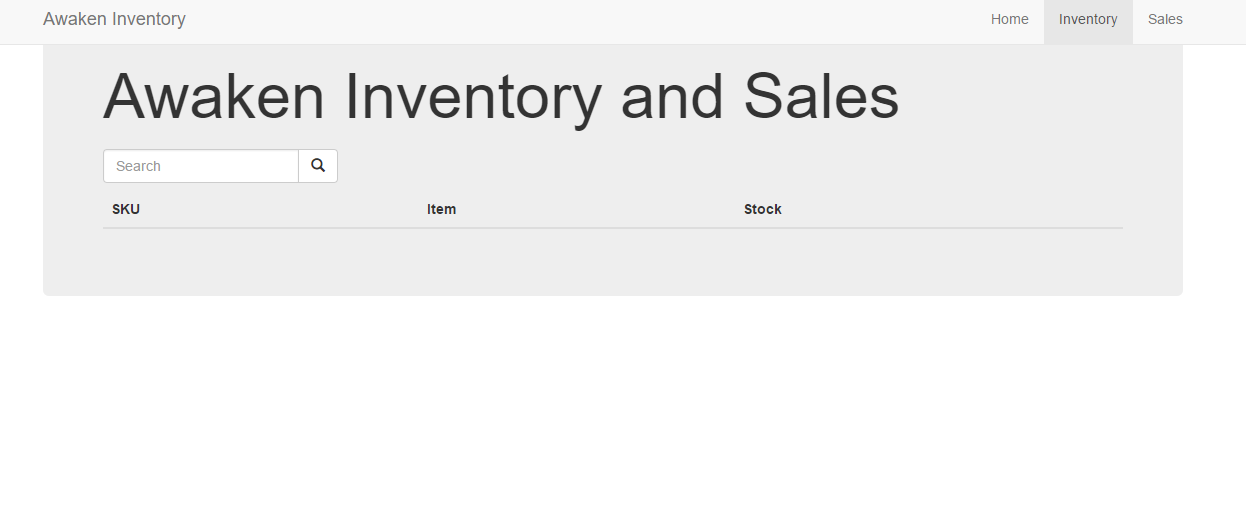


From here you can select inventory or sales in the top right or view inventory in under the title



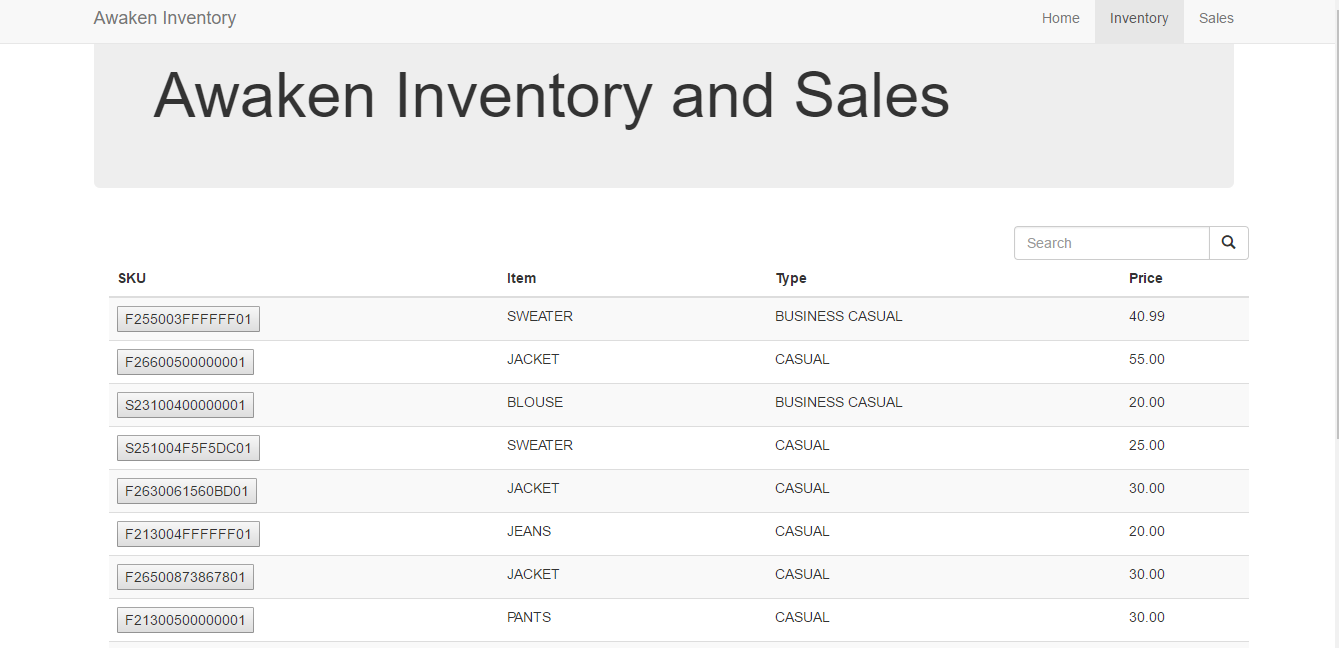


When you reach, the inventory page the search bar will appear and you can search an item of clothing

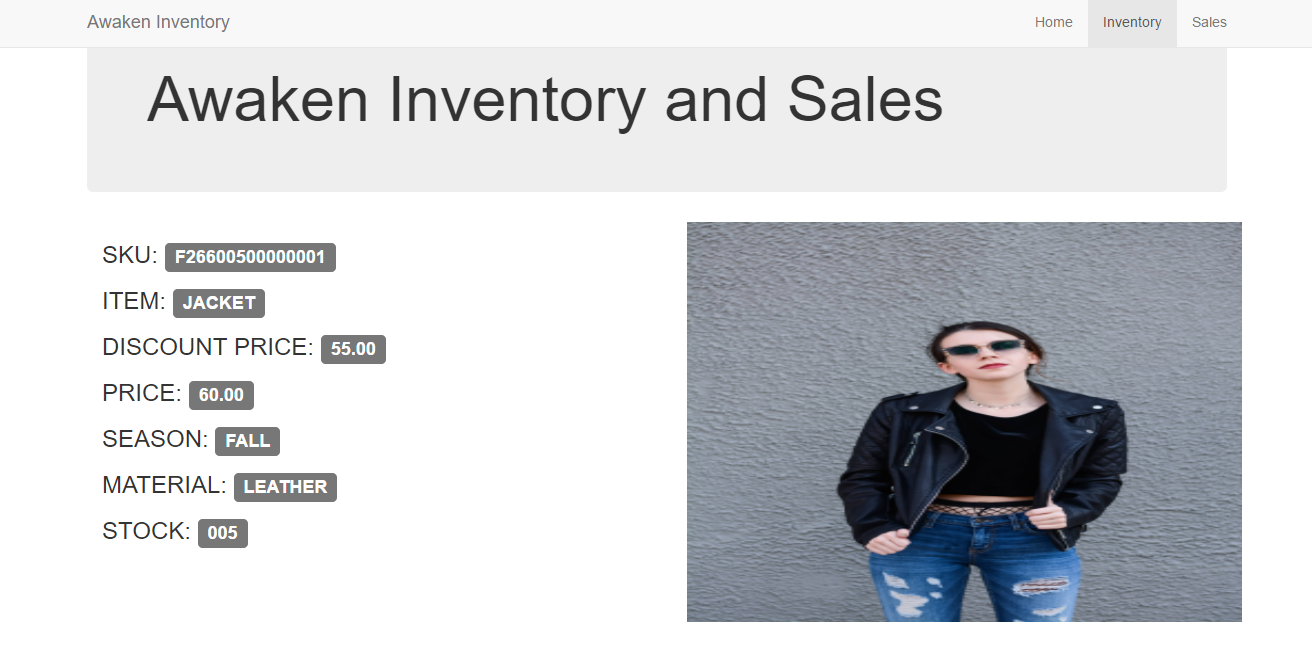


You can also view the sales screen by pressing sales. This software is simple to use and intuitive.

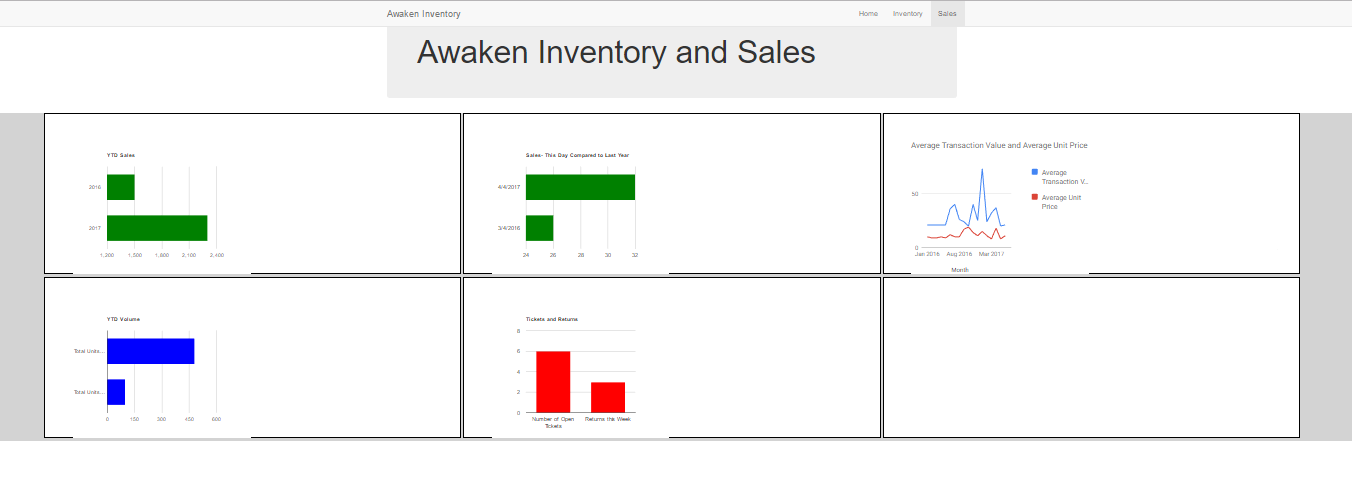
After searching you will see this screen



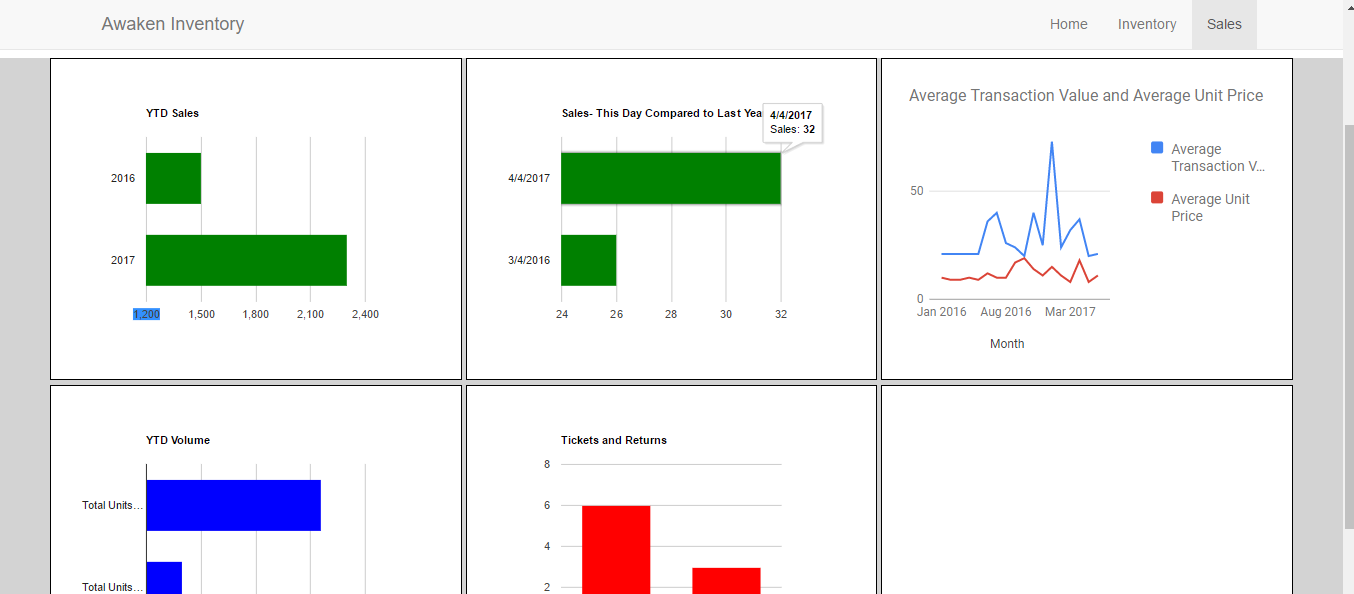
After selecting an item, you can view its information on the product information screen



The sales screen will open immediately to sales data and you can view the data immediately



You can hover over bars in the bar charts or lines in the line graphs and you can access tool tips to see more info on the charts



Index

* Table of Contents 2
* System Introduction 3
* High Level View of System 5
* Index 9
* Appendices 10

Appendices

1. To run this system, you must be using a system that has Oracle Database and Java SE 8 installed and has an updated web browser
2. For assistance with program contact:

EberSoft Group LLC

(501)581-8065

ebersoftllc@gmail.com