Project Name: Best Buy

Details: This is an application to buy the electronics items like TV, Mobile, etc.

Users:

1. Customer

The Registered Users can login.

New Users should register initially.

Tasks – Place Orders , Write and View reviews. Can view the trending products.

1. Store Manager

Username: manager

Password: manager

Tasks – add , delete or update the products

1. Salesmen

Username: salesmen

Password: salesmen

Tasks – add , delete or update the orders

Instructions to Run:

1. Start Mongo DB server, SQL DB server and Apache tomcat.

2. Compile all the files in the /WEBINF/classes

3. Run project from the web browser by opening localhost.

[NOTE : Ensure the CLASSPATH IS SET AS GIVEN BELOW]

export JAVA\_HOME=/Library/Java/JavaVirtualMachines/jdk1.7.0\_80.jdk/Contents/Home

export JRE\_HOME=/Library/Java/JavaVirtualMachines/jre1.7.0\_80.jre/Contents/Home

export CLASSPATH=/Applications/Software/apache-tomcat-7.0.34/lib/servlet-api.jar;/Applications/Software/apache-tomcat-7.0.34/lib/commons-beanutils-1.8.3.jar;/Applications/Software/apache-tomcat-7.0.34/lib/mysql-connector-java-5.1.40/mysql-connector-java-5.1.40-bin.jar;/Applications/Software/apache-tomcat-7.0.34/lib/mongo-java-driver-3.1.0-20150911.172057-81.jar;

export ANT\_HOME=/Applications/Software/apache-tomcat-7.0.34

export TOMCAT\_HOME=/Applications/Software/apache-tomcat-7.0.34

export CATALINA\_HOME=/Applications/Software/apache-tomcat-7.0.34

export TEMP\_HOME=/dev

export PATH="$JAVA\_HOME/bin:$JRE\_HOME/bin:$HOME/mongodb/bin:$HOME/bin:$PATH"

DATABASE USED:

SQL: exampledatabase

Tables For Registration, Orders and Products

MONGODB: database - CustomerReviews

Collection- myReviews