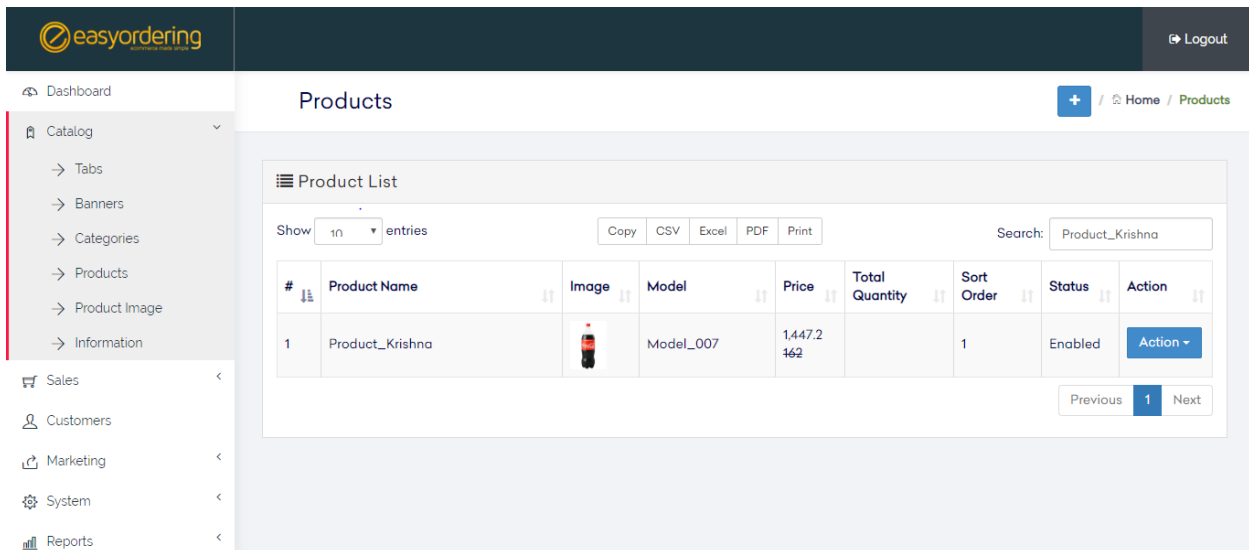



- 1.Created 4 java files: WebDriverLaunch.java, BaseTest.java, AdminPage.java and Login.java.
- 2.In WebDriverLaunch class, Set the preconditions for running the test case and initialized the browser with the use of @BeforeSuite, @BeforeMethod and @AfterSuite testing annotations.
- 3.In Login class, wrote the code for login to the site using the provided credentials.
- 4.In AdminPage class,using the pagefactory performed all the steps of deleting a product and confirmation regarding the same.
- 5.In BaseTest class,we inherit WebDriverLaunch class and passed all the credentials for login to the website.Also passed all the required data for the AdminPage class to process the product deletion.
- 6.Properties file stores the login credentials and also Adminpage's data which is required.
- 7.In Drivers folder,chromedriver is kept.

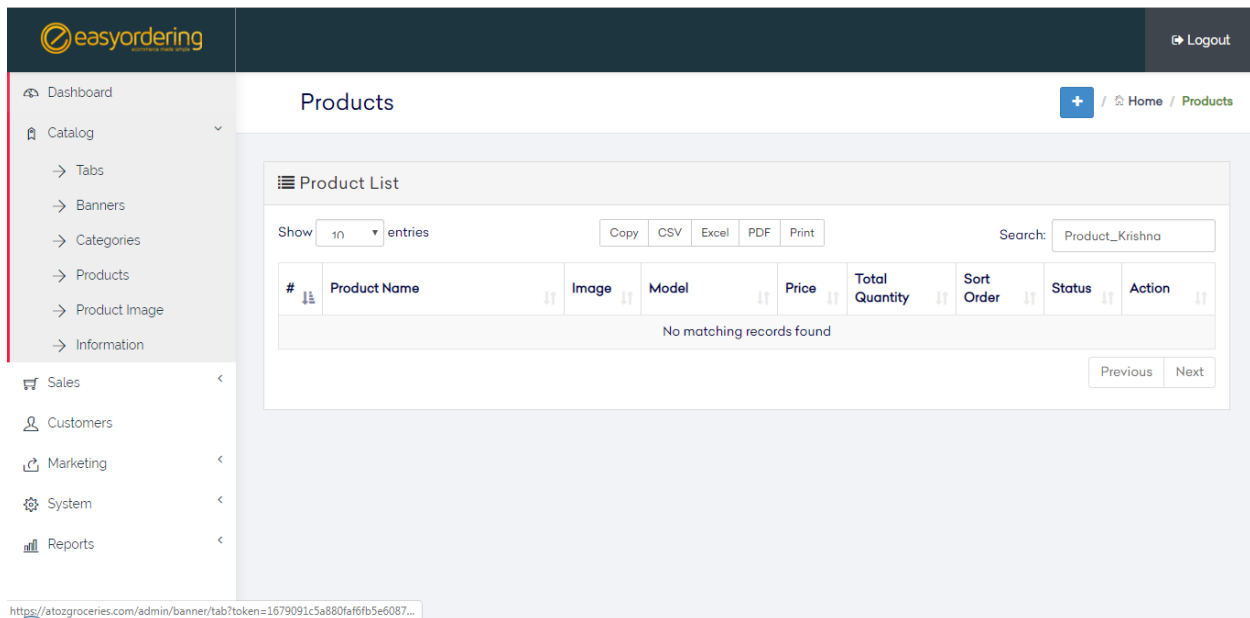
After Addition of Product:



The screenshot displays the 'Products' management interface of the 'easyordering' application. The left sidebar contains navigation links: Dashboard, Catalog (expanded with sub-links: Tabs, Banners, Categories, Products, Product Image, Information), Sales, Customers, Marketing, System, and Reports. The main content area shows a 'Product List' table with columns: #, Product Name, Image, Model, Price, Total Quantity, Sort Order, Status, and Action. A single product is listed: Product_Krishna, Model_007, Price 1,447.2462, Status Enabled. Above the table are filters (Show 1n entries), export options (Copy, CSV, Excel, PDF, Print), and a search bar containing 'Product_Krishna'. At the bottom right of the table is a pagination control showing 'Previous', '1', and 'Next'.

#	Product Name	Image	Model	Price	Total Quantity	Sort Order	Status	Action
1	Product_Krishna		Model_007	1,447.2462		1	Enabled	Action

After Deletion of Product:



Console Output:

