## **Assignment #1**

**Due Date**: 9/23/18 by 11:59pm

### Deliverable:

- Use Servlets to implement the following requirements.
- Capture all representative screen-shots of your output and save them in a file called output.pdf
- All source code and byte code must be submitted.
- Use screencast-omatic and record a demo (video + audio) for 5 minutes of your assignment for all feature implemented.

https://screencast-o-matic.com/

 Post your homework as a single compressed (winzip only) file on Blackboard with the name "HW1\_YourLastName, FirstName"

### <u>Important Notes:</u>

- NO IDE to be used in any shape/form in the implementation of this assignment
- Do NOT communicate or share your assignment with others



# Smart Portables

















## High-Level Requirements:

Consider the following high-level description for the online retailer SmartPortables:

- The intent is to build servlet-based web application that will allow customers to place orders online from SmartPortables website
- Currently, the retailer has the products categories:
  - 1. Wearable Technology:
    - 1. Fitness Watches
    - 2. Smart Watches
    - 3. Headphones
    - 4. Virtual Reality
    - 5. Pet Tracker
  - 2. Phones
  - 3. Laptops
  - 4. Voice Assistant/Smart Speaker

The following is the high-level description for SmartPortables website:

- The intent is to build servlet-based web application that will allow customers to place orders online from SmartPortables website
- The store has a StoreManager, Customers, and Salesmen
- The retailers sells different types of products
- The StoreManager can Add/Delete/Update products
- Salesman can create Customer accounts and can Add/Delete/Update customers' orders
- Every product might have accessories that could be bought separately.
- When a product is selected for a view, all accessories associated with that product must be displayed below the product horizontally.
- Retailer offers warranty that can be purchased by the customer for every console
- The customer must be able to create an account online
- The customer must be able to place an order online, check the status of the order, or cancel the order.
- The customer will pay using a credit card

- Some of the products may have retailer special-discounts
- Some of the products may have manufacturer rebates
- Customer shall be able to shop online to buy one or multiple items in the same session from the SmartPortables online retailer.
- In the same session, the customer must be able to add or remove items from the shopping cart
- When the customer chooses to check out:
  - 1. The customer will enter personal information (Name, Address, Credit Card, etc.)
  - 2. The customer will be provided with a confirmation number and a delivery date (2 weeks after the order date) that the customer can use to cancel an order at a later timer, though it must be 5 business days before the delivery date.
- Hard-code at least 10 values of every product category available in the store in a HashMap, plaintext file, serialized file, or xml file while implementing and testing your application.

#### **Free CSS Template to Reuse**





