# Web Application Development using Java and related stacks (../index.html)

## Responsive UI Development using HTML and CSS

Objectives

Standards & Best Practices

Development -

### Final Check

Develop Vendor User Interface for Grizzly Store (an e-commerce platform).

## Submission Steps

- 1. Use "grizzly-store" project earlier created in Practice
- 2. Create folder structure as

```
d:\grizzly-store\
     static\
         admin\
         vendor\
              login.html
              scripts\
                  main.js
              styles\
                  main.css
              images\
```

3. Push local project to the git repo

## Screens to Develop

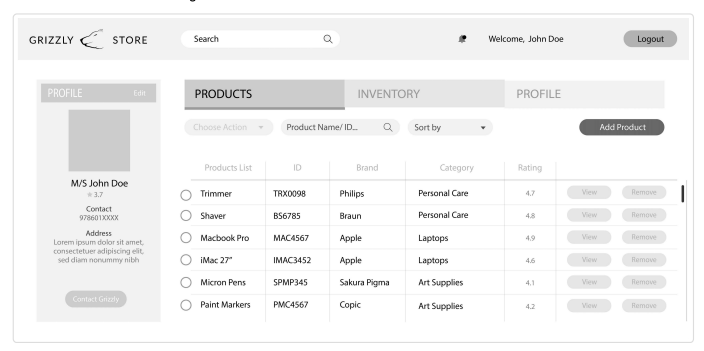
Vendor - Login

- Center aligned Login form with Logo
- 2. Rounded input field and submit button
- 3. Placeholder in input field



#### Vendor - Add Product

- 1. Site Header with logo on left
- 2. Search input field with rounded corner
- 3. Notification icon before user name greeting
- 4. Logged in user greeting, "Welcome ..."
- 5. Rounded corner Logout button
- 6. User Profile card on left with photo
- 7. Products and Inventory (tabs) on right
- 8. Product Add form, with product search input field
- 9. Product View and Remove button on each product
- 10. Nice to have: Product Images



### Vendor - Product Inventory

- 1. Show Product List with Manage button
- 2. Open form to enter product count in stock, on clicking manage

3. Show in stock, requested product quantity and buffer

