

E-Commerce Lab Assignment (CS892A)

An e-commerce lab assignment submitted in partial fulfilment of the requirements for
the award of the degree of

Bachelor of Technology

in

Computer Science and Engineering

by

Subash Singha Roy (17101104007)

Submit to

Prof. Srinibas Rana

Assistant Professor



Department of Computer science and Engineering
JALPAIGURI GOVERNMENT ENGINEERING
COLLEGE

July 2021

1. Design and maintain few web pages including Home page using JSP.

Code: <https://github.com/SubashSRoy/SubashSRoy-E-Commerce-Lab-CS892A/tree/master/question-1>

Screenshots:

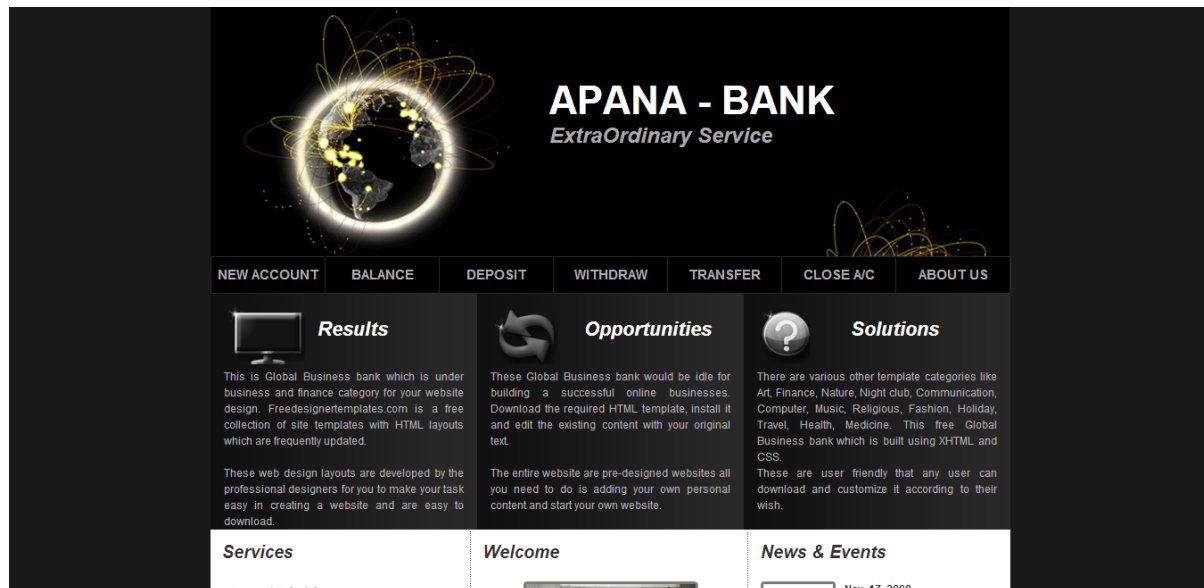


Figure 1: Welcome page

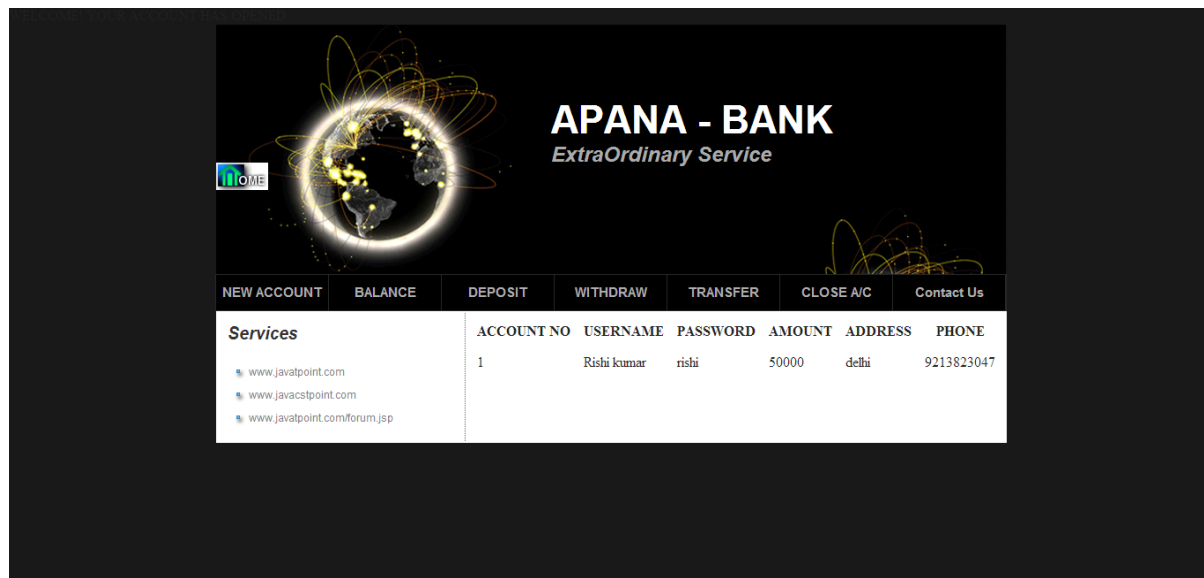


Figure 2: Create new account page

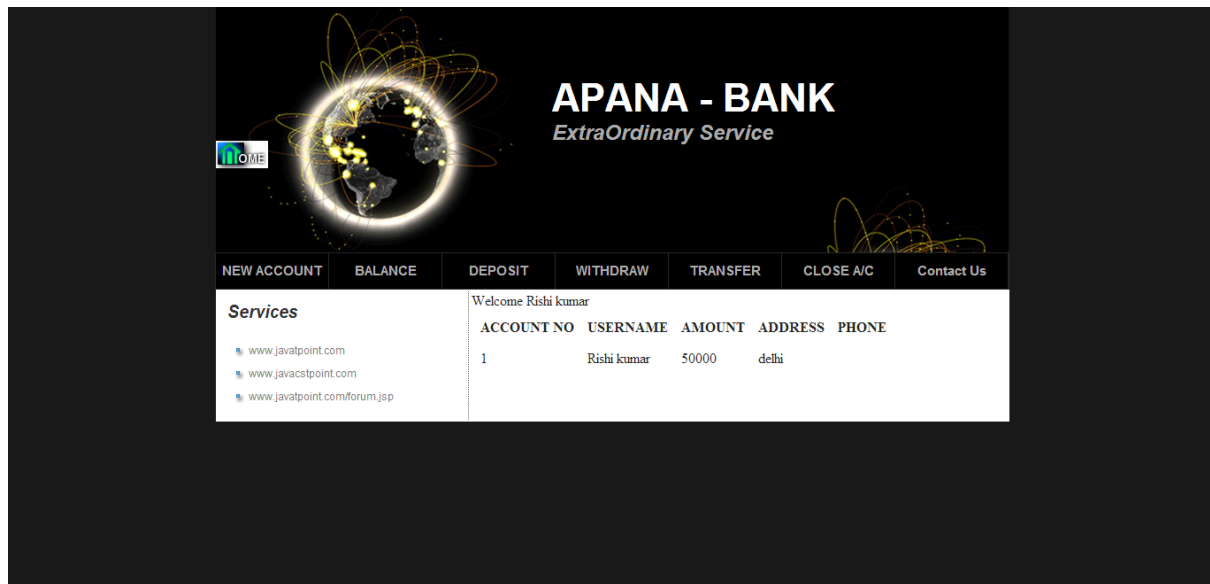


Figure 3: Check balance page

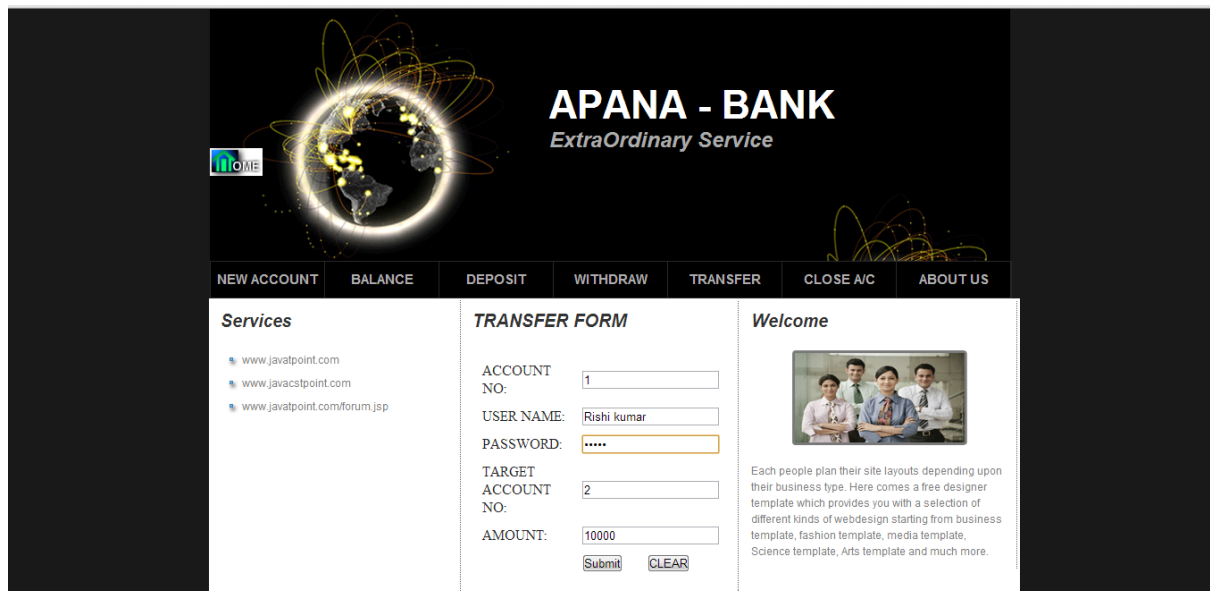
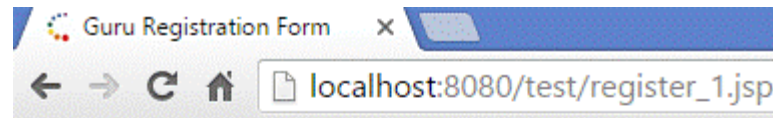


Figure 4: Transfer money page

2. Create registration and login form using JSP, JDBC and MySQL.

Code: <https://github.com/SubashSRoy/SubashSRoy-E-Commerce-Lab-CS892A/tree/master/question-2>

Screenshots:



Guru Register Form

First Name	<input type="text" value="guru"/>
Last Name	<input type="text" value="test"/>
UserName	<input type="text" value="gurutest"/>
Password	<input type="password" value="...."/>
Address	<input type="text" value="India"/>
Contact No	<input type="text" value="9879656567"/>
<input type="button" value="Submit"/>	

Figure 5: Registration form

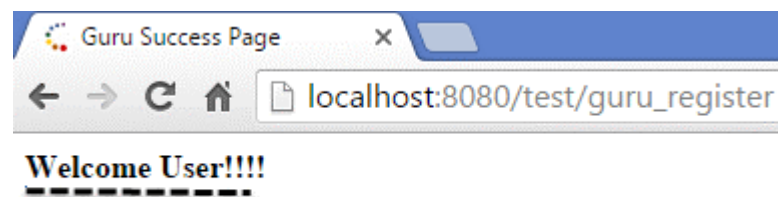


Figure 6: Registration success

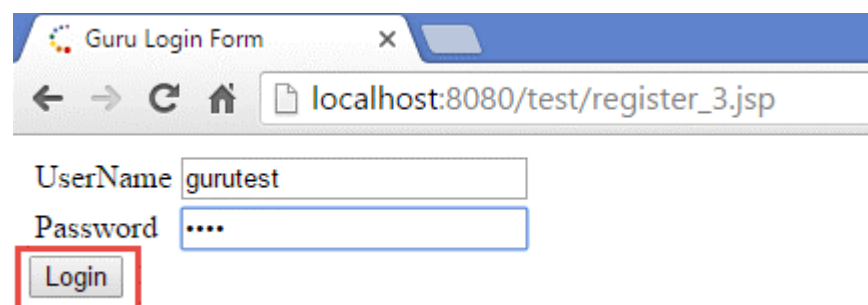
A screenshot of a web browser window. The title bar says 'Guru Login Form'. The address bar shows 'localhost:8080/test/register_3.jsp'. The form contains two input fields: 'UserName' with the value 'gurutest' and 'Password' with the value '....'. Below the fields is a 'Login' button, which is highlighted with a red rectangular box.

Figure 7: Login form

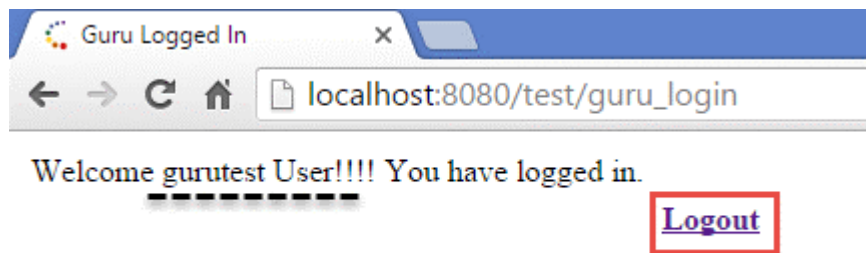


Figure 8: Login success

3. Design few components of simple B2C E-Commerce portal.

Code: <https://github.com/SubashSRoy/SubashSRoy-E-Commerce-Lab-CS892A/tree/master/question-3-4-5>

Screenshots:

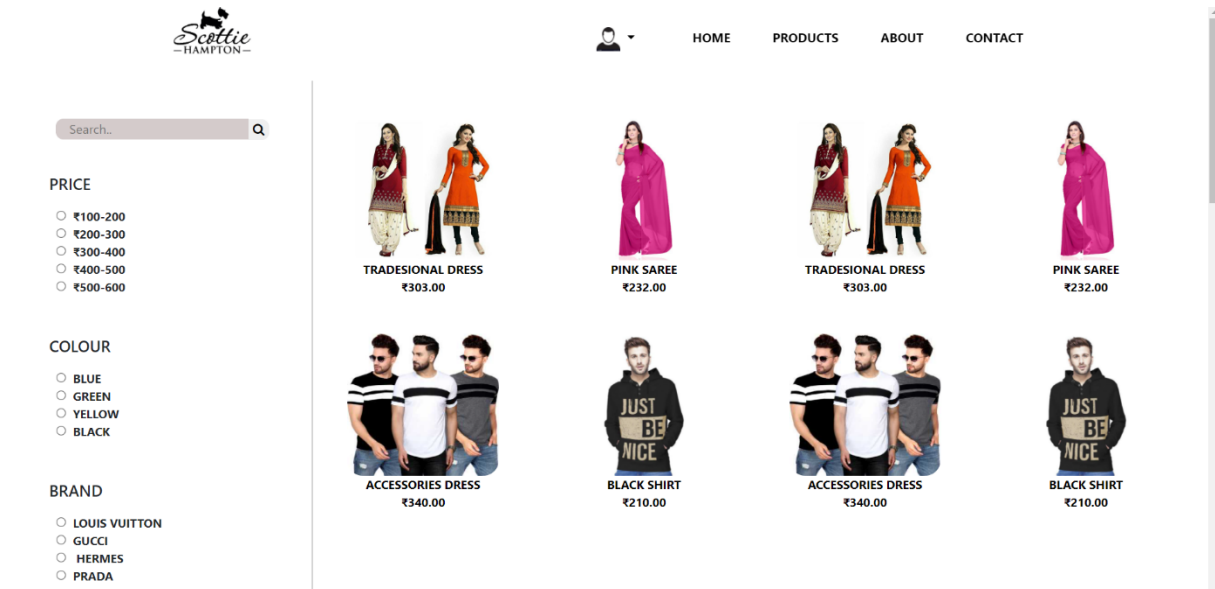


Figure 9: Products page

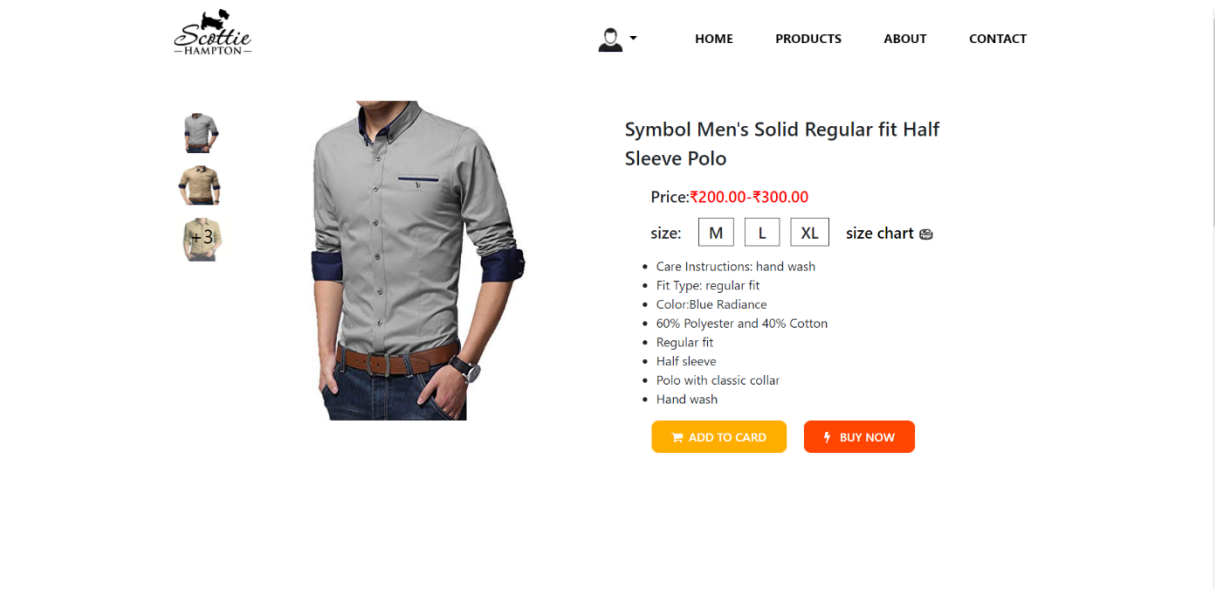


Figure 10: Single product page



Figure 11: Attract page

4. Create an e-commerce site, build an Online Store.

Code: <https://github.com/SubashSRoy/SubashSRoy-E-Commerce-Lab-CS892A/tree/master/question-3-4-5>

Sceenshots:

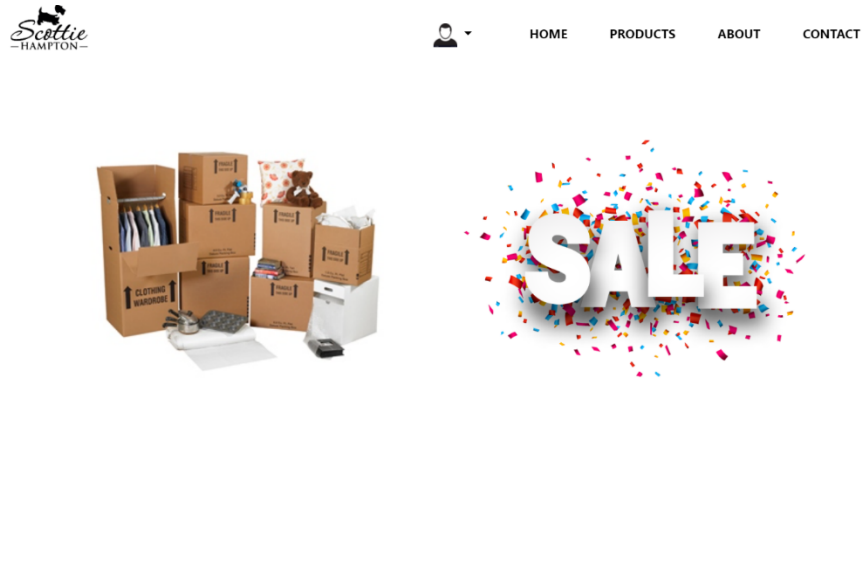


Figure 12: Home page

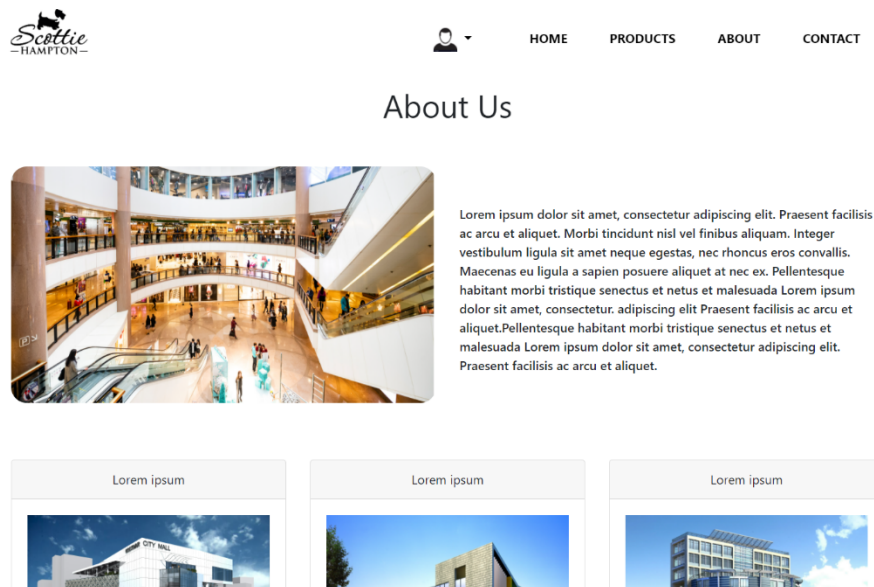


Figure 13: About page

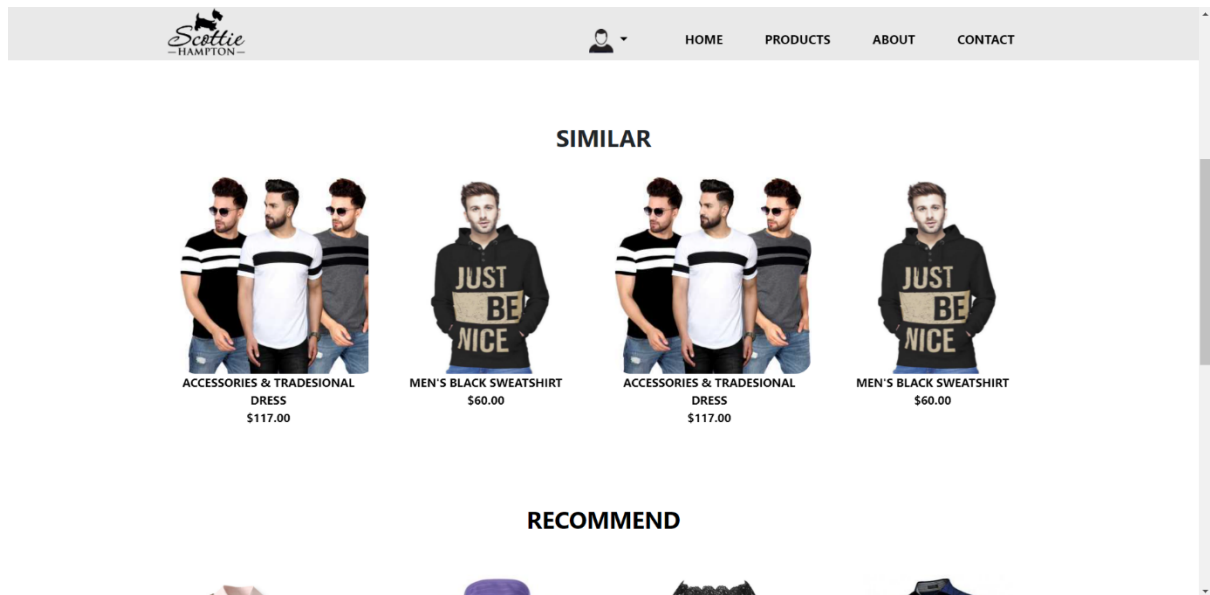


Figure 14: Similar recommendation page

5. Create a virtual shopping cart.

Code: <https://github.com/SubashSRoy/SubashSRoy-E-Commerce-Lab-CS892A/tree/master/question-3-4-5>

Sceenshots:

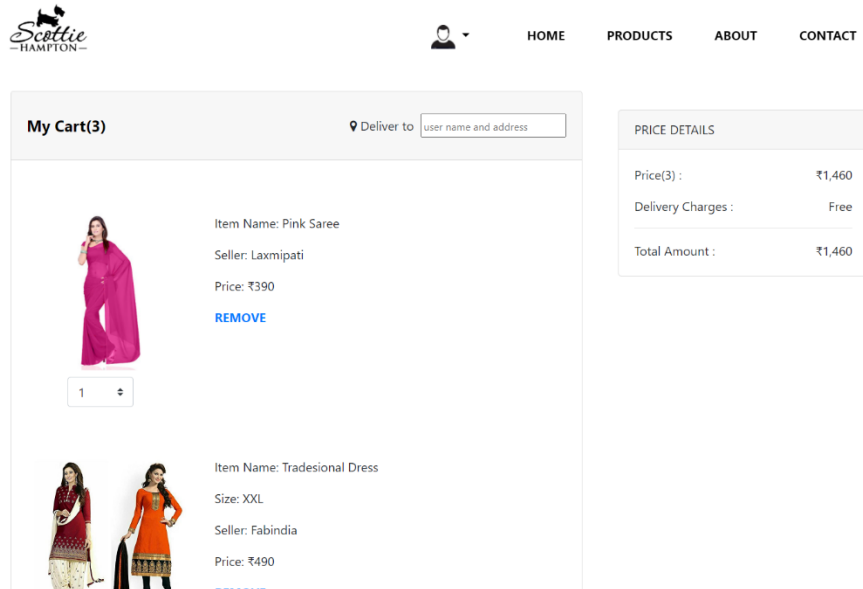


Figure 15: Cart page

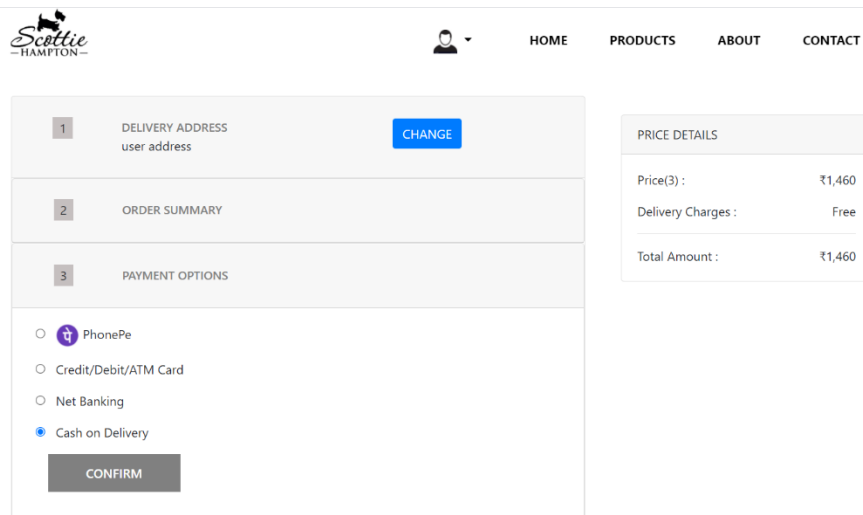


Figure 16: Payment page