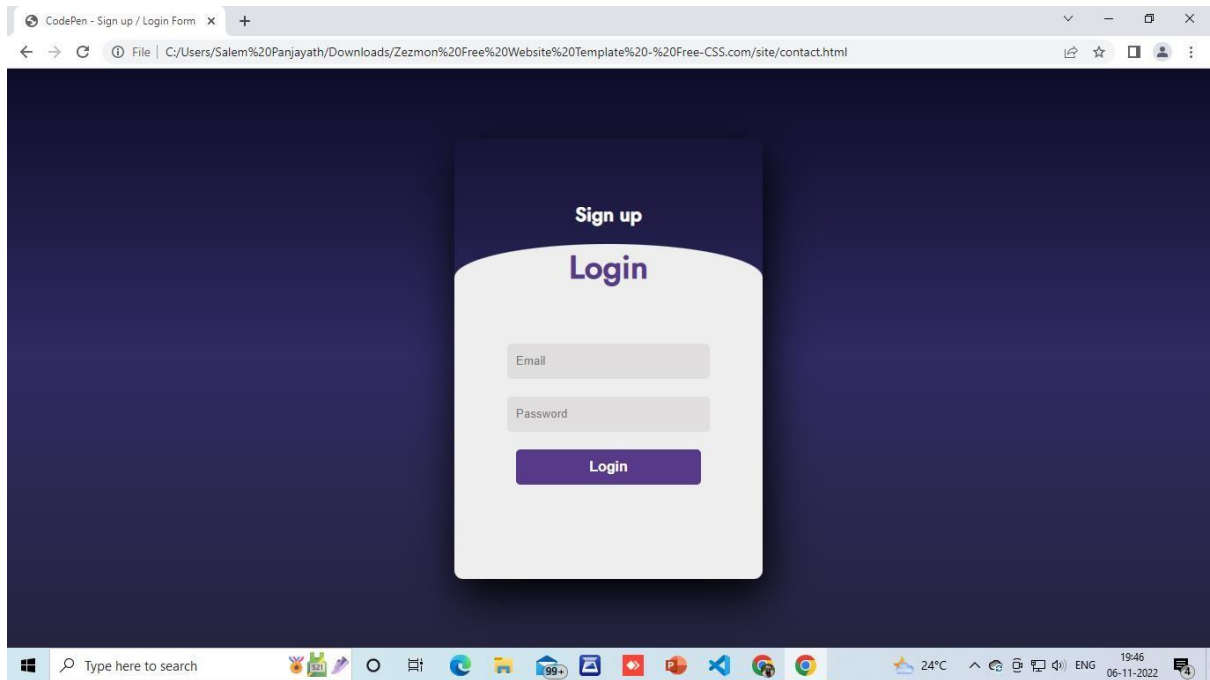


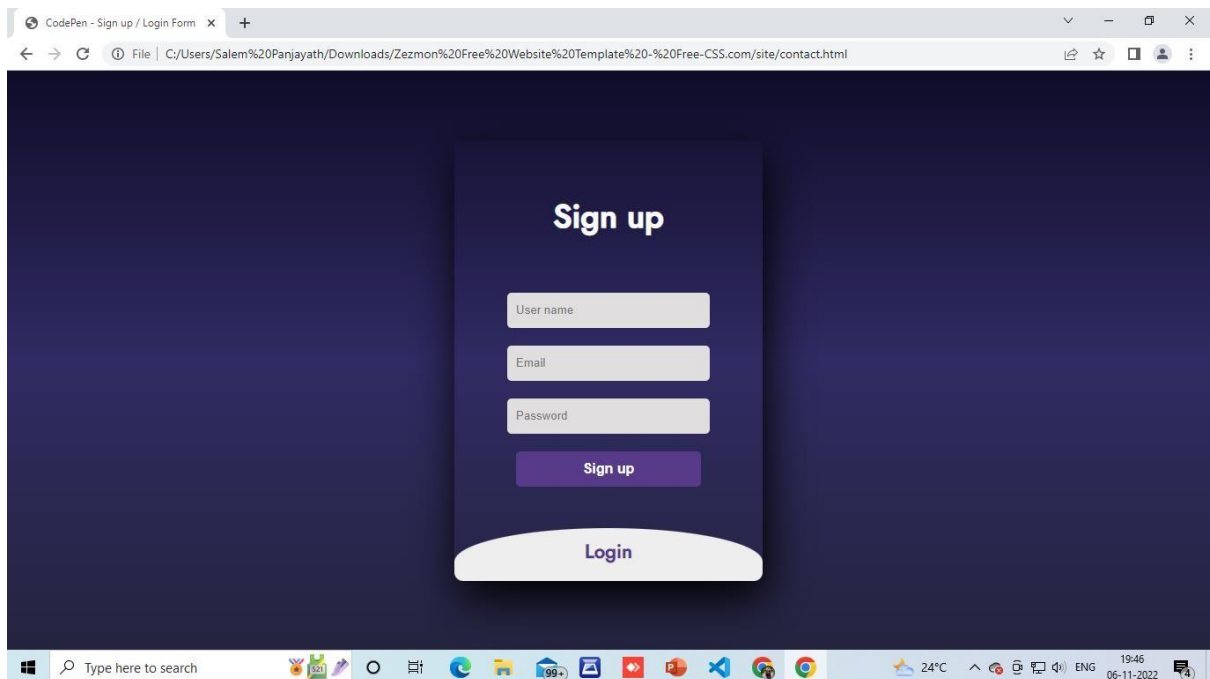
Sprint 1

Team id	PNT2022TMID06635
Project name	Smart Fashion Recommender Application

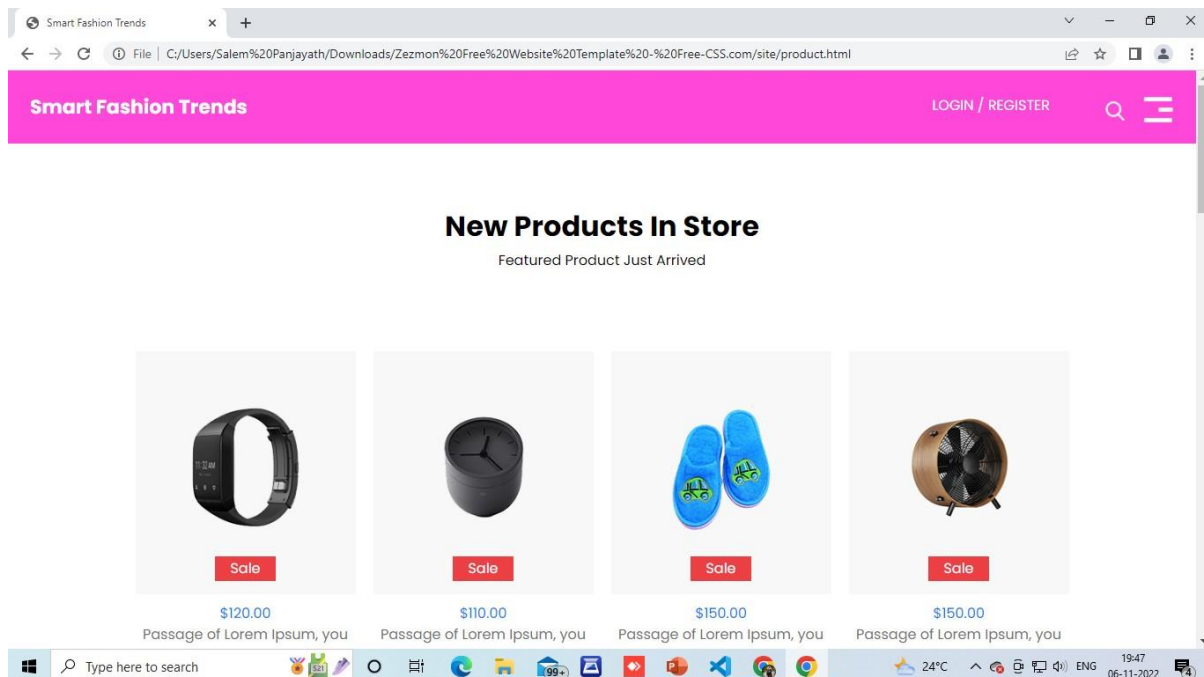
Login page



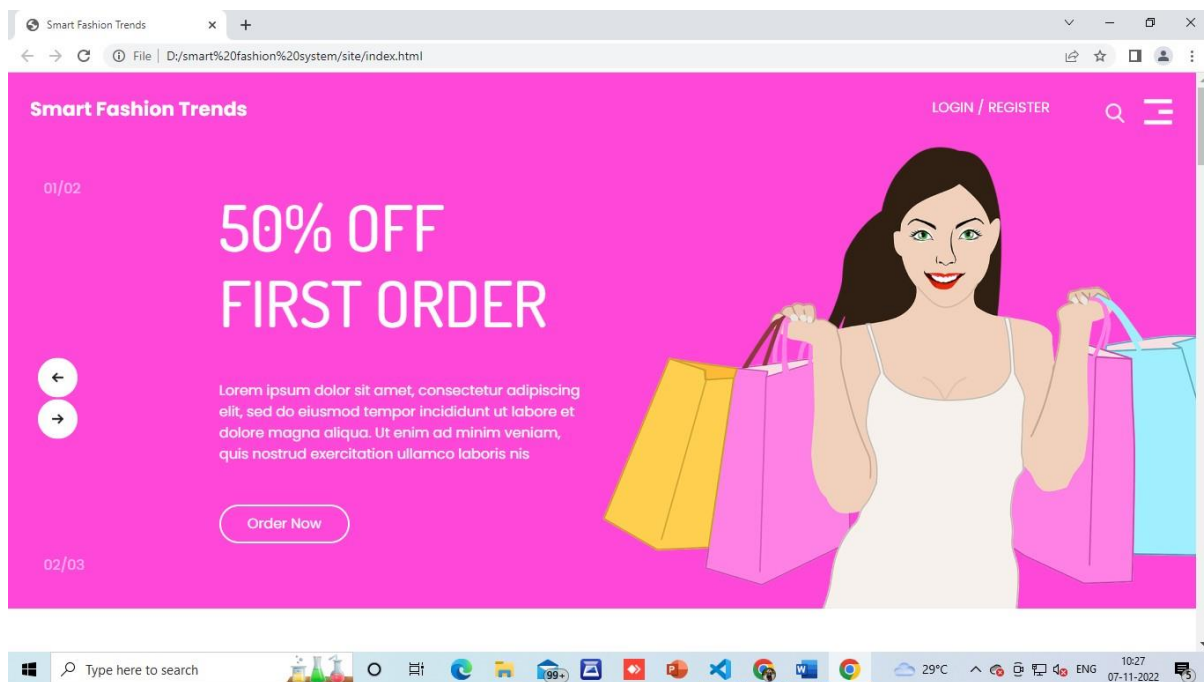
Signup page



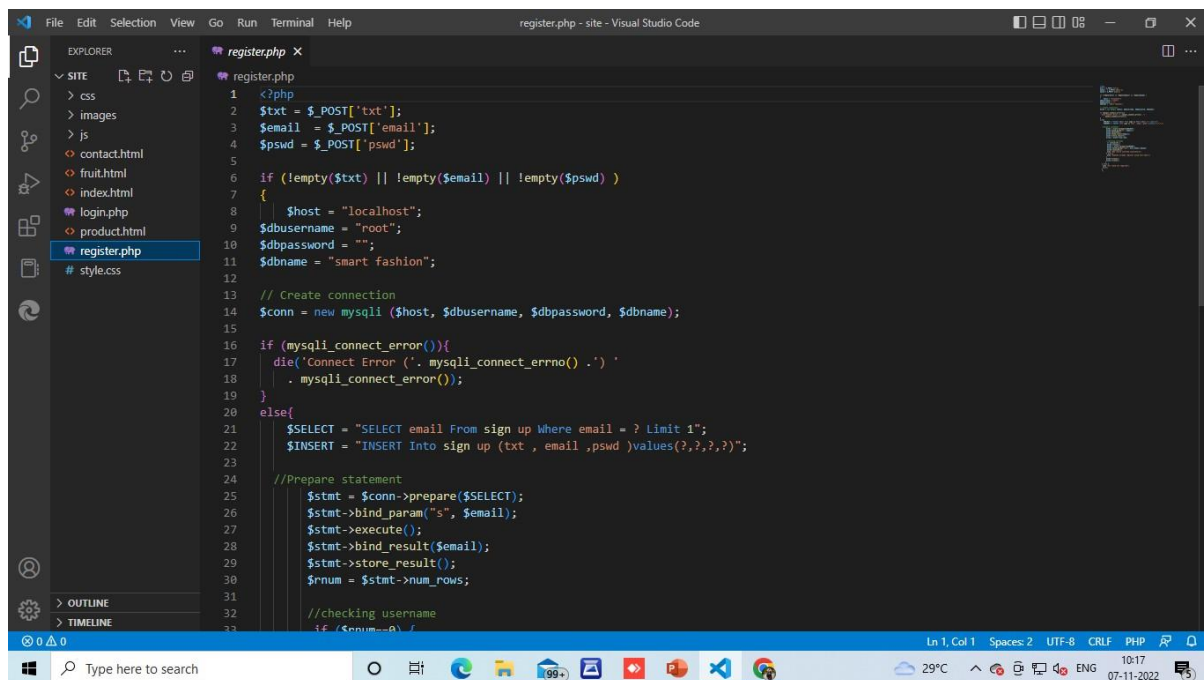
Product page



Home page



Database connection



The screenshot shows the Visual Studio Code editor with a file named `register.php` open. The Explorer sidebar on the left shows a project structure with files like `css`, `images`, `js`, `contact.html`, `fruit.html`, `index.html`, `login.php`, `product.html`, `register.php`, and `style.css`. The `register.php` file is selected and its content is displayed in the main editor. The code is a PHP script that establishes a MySQL connection and performs a database operation. The status bar at the bottom indicates the current line and column (Ln 1, Col 1), the encoding (UTF-8), the line ending (CRLF), the language (PHP), and the date and time (10:17, 07-11-2022).

```
1 <?php
2 $txt = $_POST['txt'];
3 $email = $_POST['email'];
4 $pswd = $_POST['pswd'];
5
6 if (empty($txt) || empty($email) || empty($pswd) )
7 {
8     $host = "localhost";
9     $dbusername = "root";
10    $dbpassword = "";
11    $dbname = "smart fashion";
12
13    // Create connection
14    $conn = new mysqli ($host, $dbusername, $dbpassword, $dbname);
15
16    if (mysqli_connect_error()){
17        die('Connect Error ('. mysqli_connect_errno() .') '
18            . mysqli_connect_error());
19    }
20    else{
21        $SELECT = "SELECT email From sign up Where email = ? Limit 1";
22        $INSERT = "INSERT Into sign up (txt , email ,pswd )values(?,?,?,?)";
23
24        //Prepare statement
25        $stmt = $conn->prepare($SELECT);
26        $stmt->bind_param("s", $email);
27        $stmt->execute();
28        $stmt->bind_result($email);
29        $stmt->store_result();
30        $rnum = $stmt->num_rows;
31
32        //checking username
33        if ($rnum==0) {
```