

Name : Paladiya Asti Dineshbhai

Subject : OSWD

Roll No : 36

Div : MSCICT-3

Assignment : Practical Assignment-3

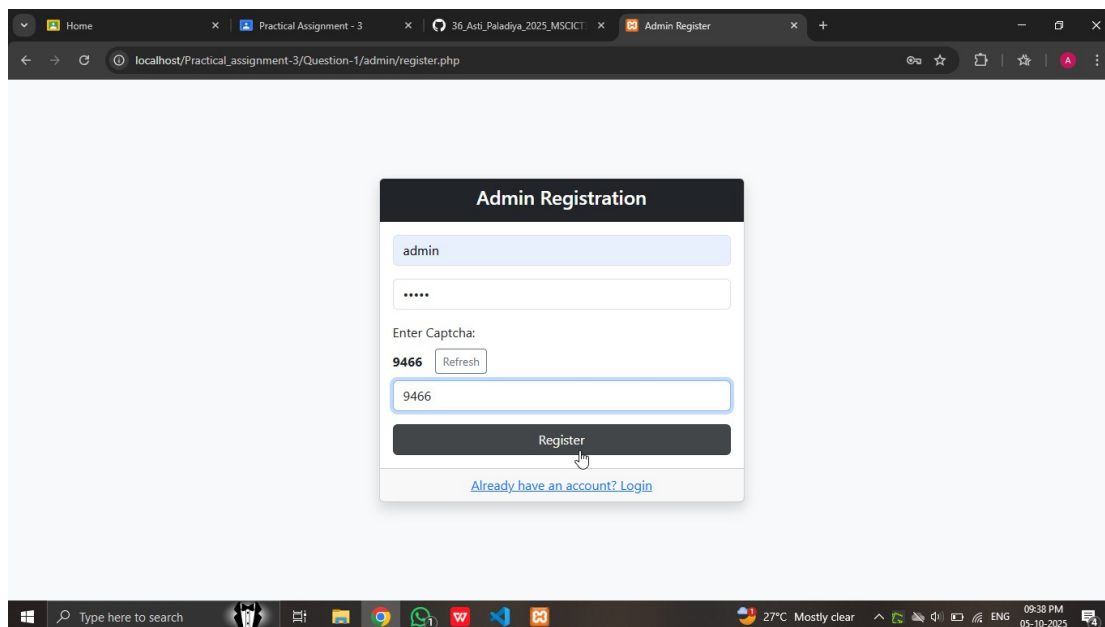
1) Develop a Shopping cart in PHP with following requirements:

Admin Site:

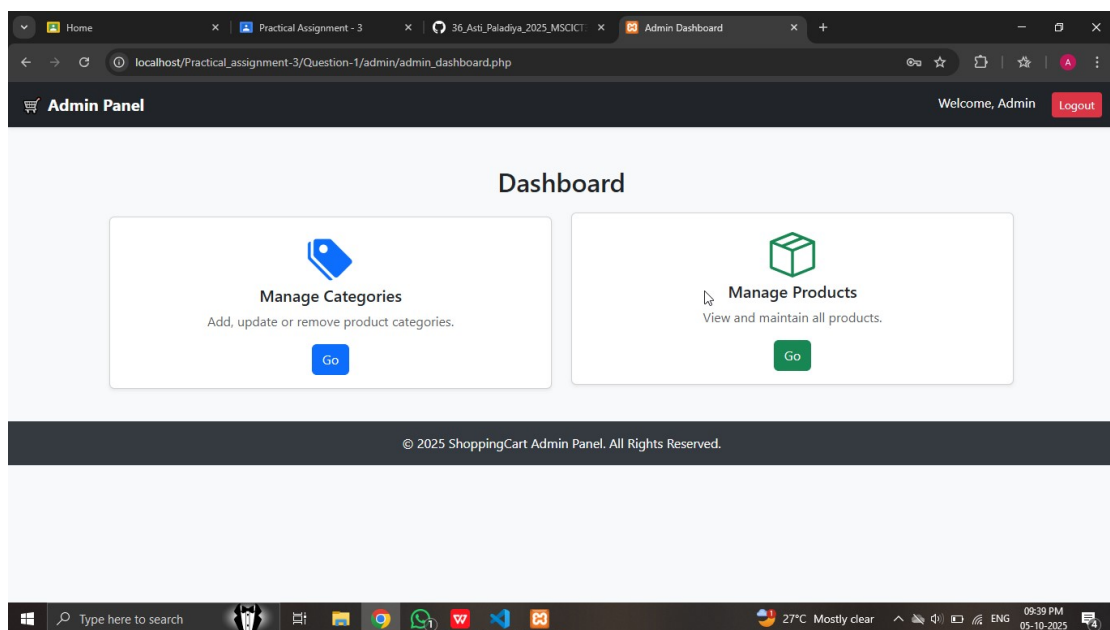
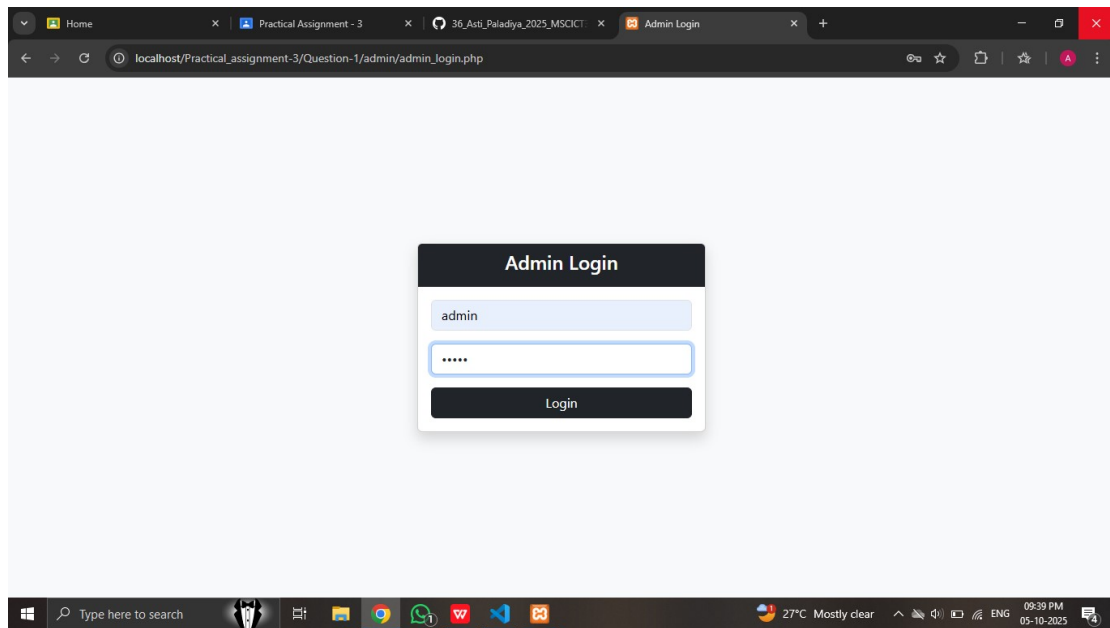
- 1) Login**
- 2) Manage Category (CRUD)**
- 3) Manage Products (Product data with pictures. Upload picture and resize them)**
- 4) Logout**

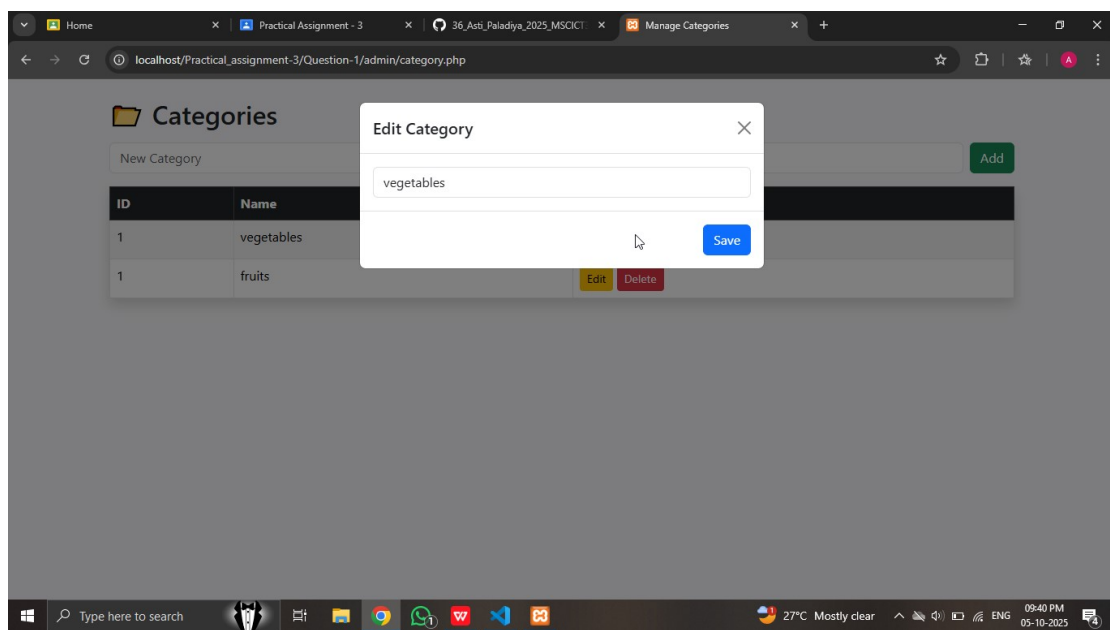
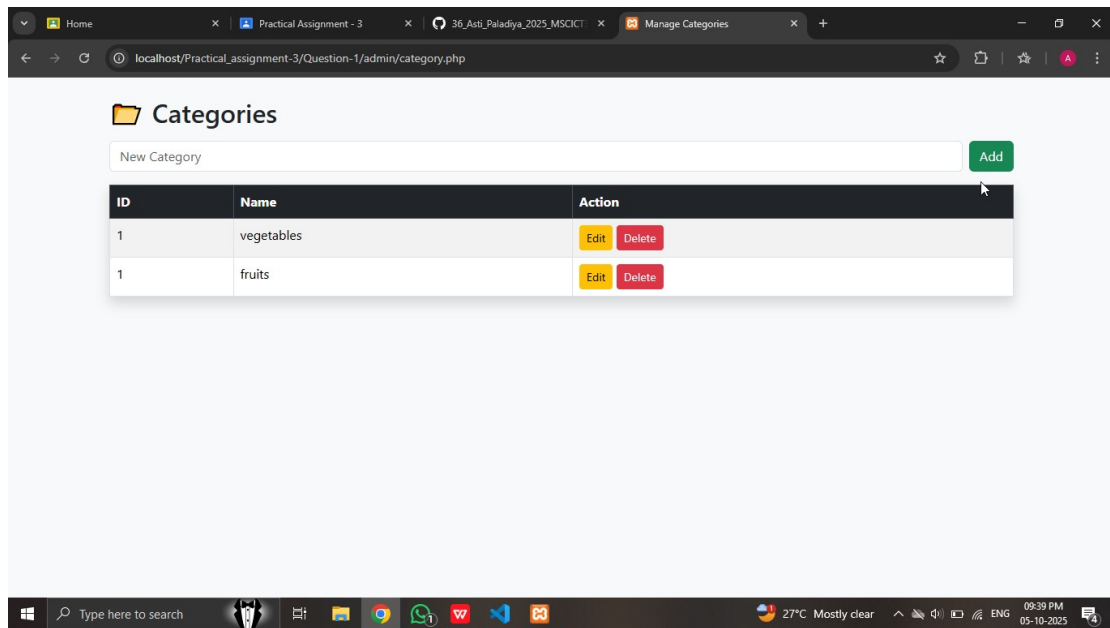
User Site:

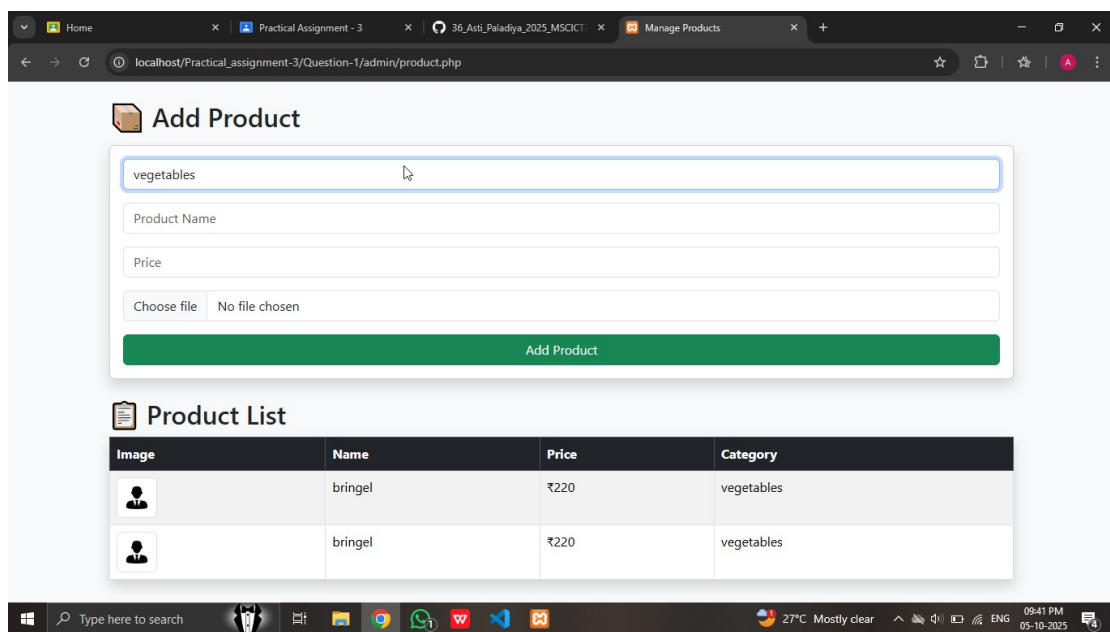
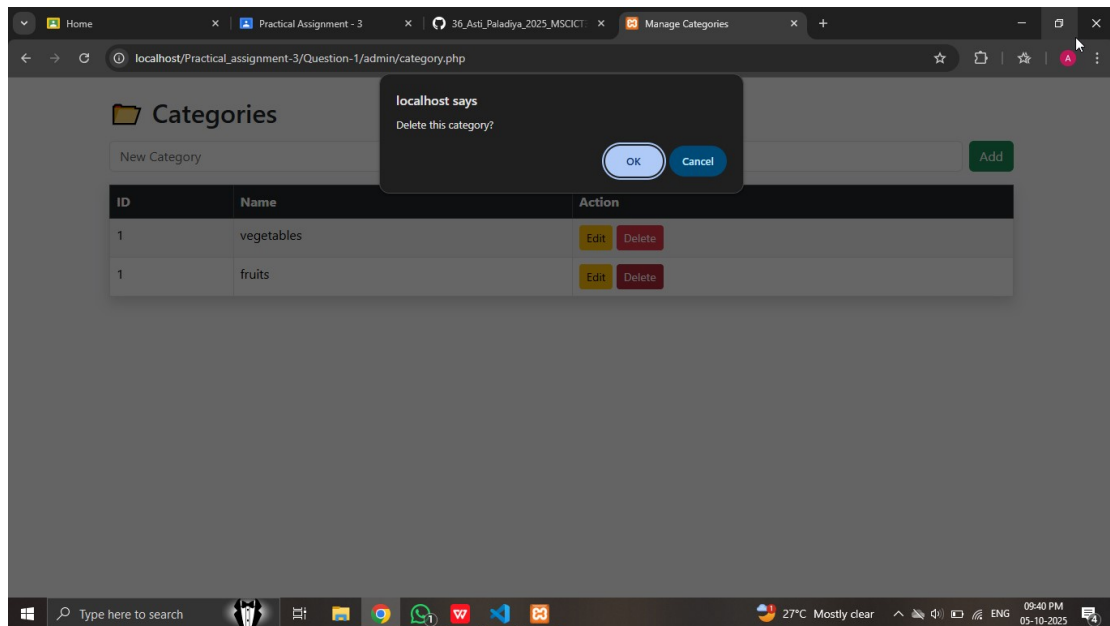
- 1) List Categories**
- 2) Display products of category whose hyperlink is clicked(Apply pagination, load data with ajax).**
- 3) Register user (Use CAPTCHA)**
- 4) Login**

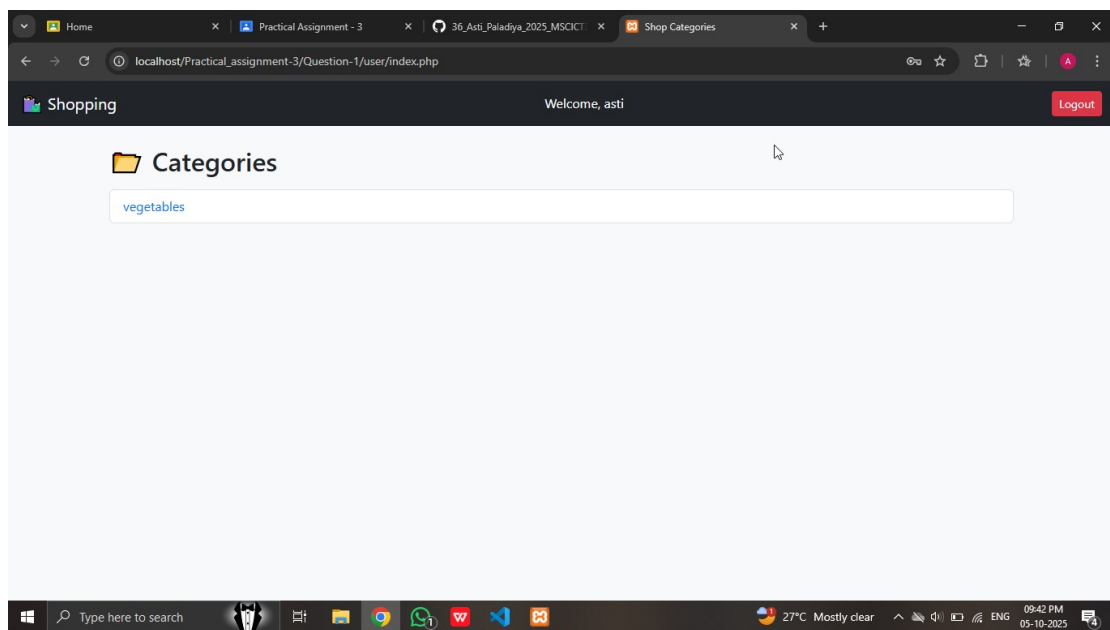
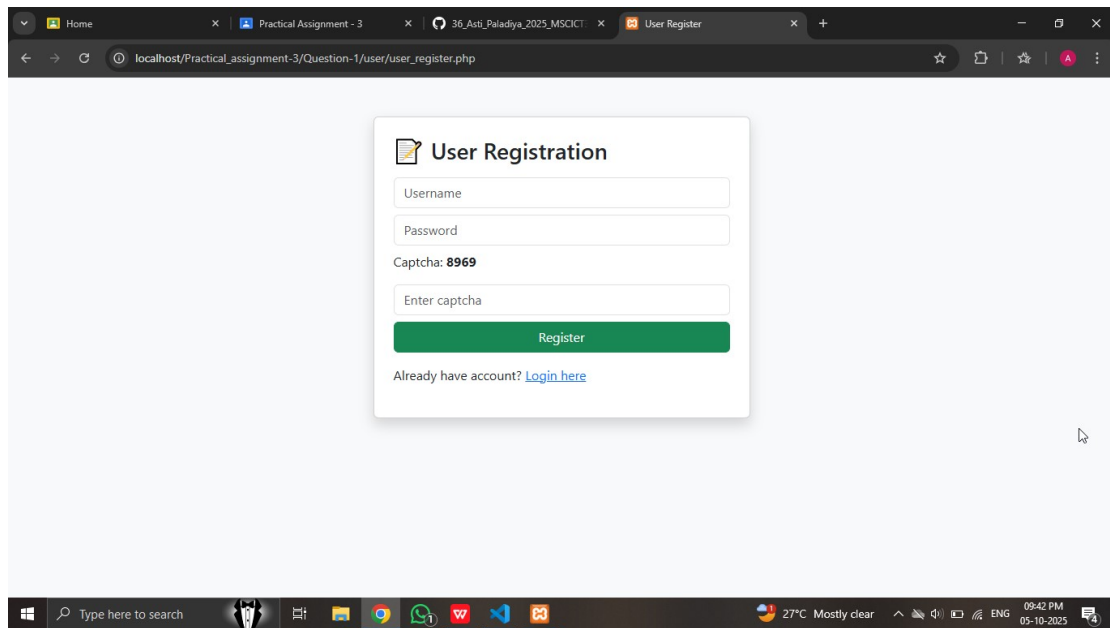


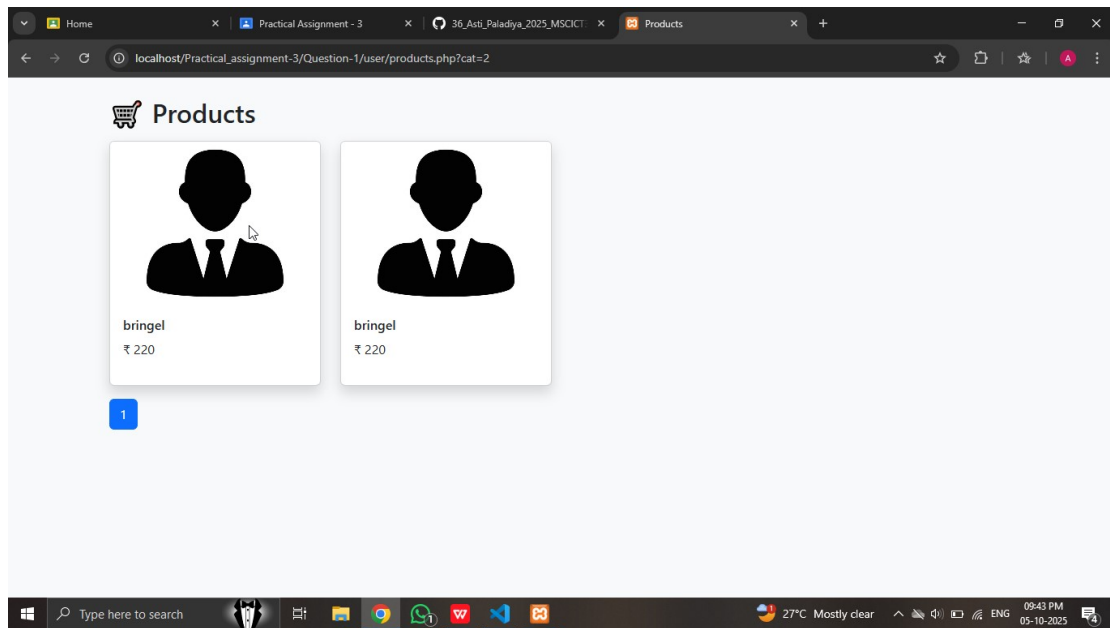
The screenshot shows a web browser window with the URL `localhost/Practical_assignment-3/Question-1/admin/register.php`. The browser has several tabs open, including 'Home', 'Practical Assignment - 3', '36_Asti_Paladiya_2025_MSCICT', and 'Admin Register'. The main content area displays a registration form titled 'Admin Registration'. The form includes a text input field with the value 'admin', a password input field with masked characters '*****', and a CAPTCHA section. The CAPTCHA section shows the text 'Enter Captcha:' followed by the number '9466' and a 'Refresh' button. Below this, there is another input field containing '9466'. At the bottom of the form is a dark 'Register' button. A link '[Already have an account? Login](#)' is located below the button. The Windows taskbar at the bottom shows the search bar, task view, and several application icons, along with system information: '27°C Mostly clear' and the date/time '09:38 PM 05-10-2025'.



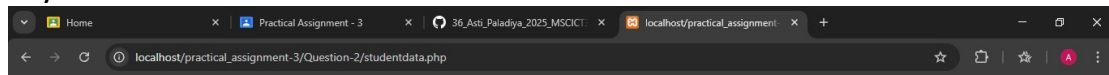




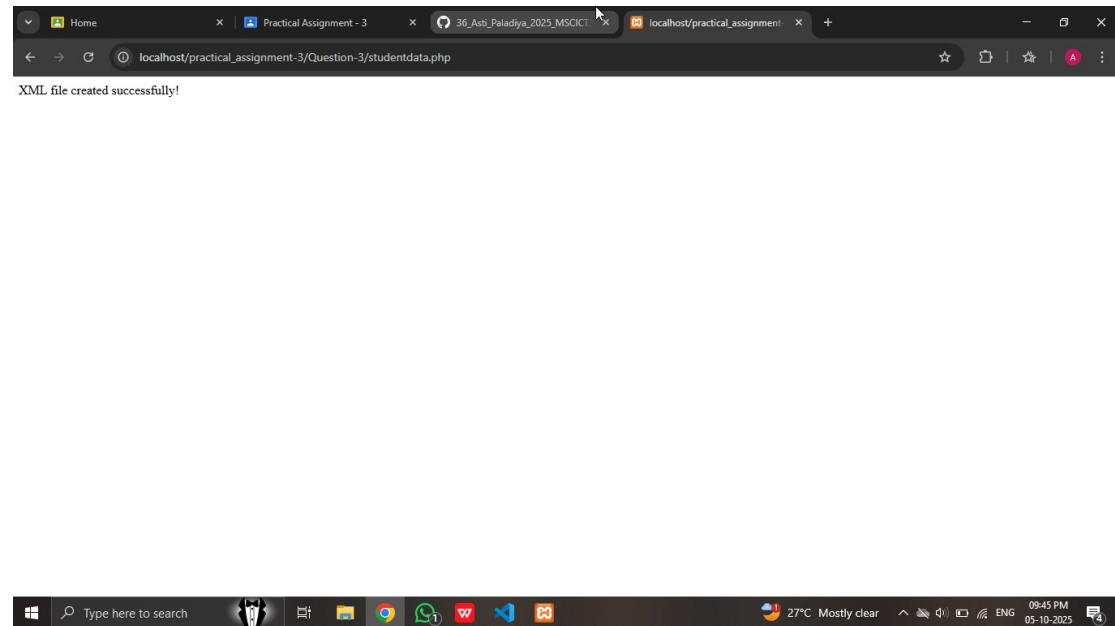




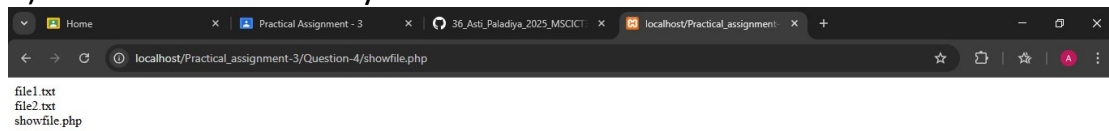
2) Read data from students.xml file and store them in students table of MySQL.



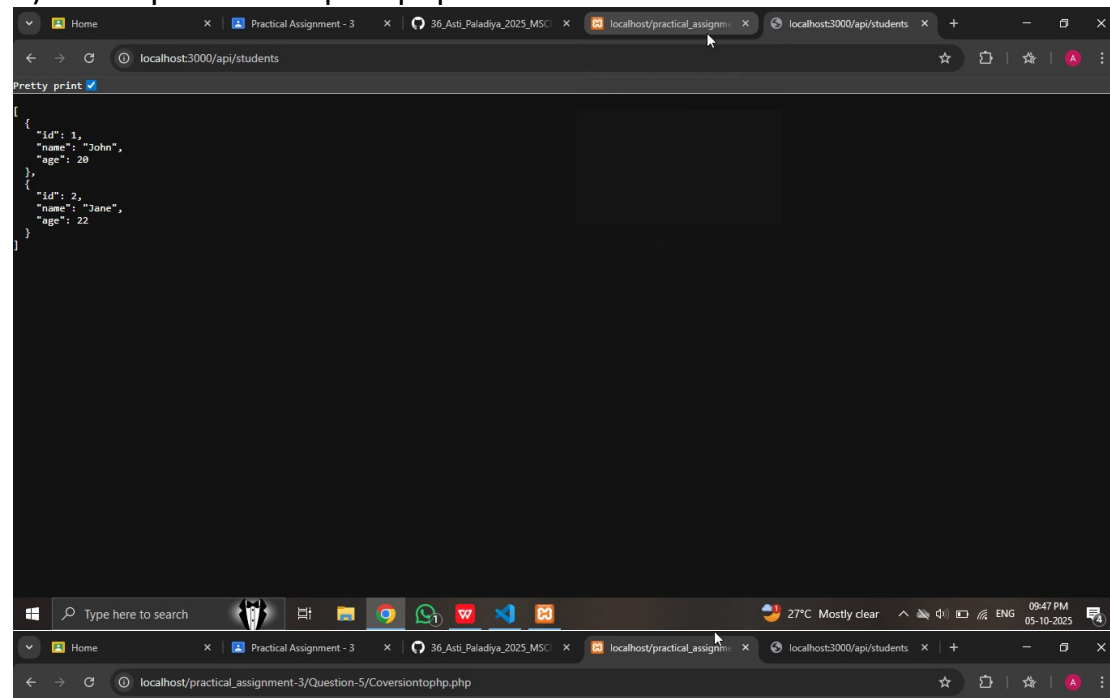
3) Read data from students table of MySQL and store them in students.xml file.



4) List files in a directory.



5) Call express rest api in php.



Array ([0] => Array ([id] => 1 [name] => John [age] => 20) [1] => Array ([id] => 2 [name] => Jane [age] => 22))



6) Call php rest api in express.

