

DEVELOP YOUR BUSINESS

DyB

WHY DYB ?

India's unemployment rate increased in April 2023 to 8.11 per cent from 7.8 per cent in March 2023. The unemployment rate has been on an upward trend since the start of the year, recording an increase for the 4th consecutive month. It was 7.14 per cent in January 2023





There are many Small Traders and Many small Business in India.



It is very Difficult to survive & No one is happy with their small Business.



Revolution of DyB

DyB can provide a platform to the users to develop their small business into major Business...





- This software is specially developed for Every people (Poor,Middle class & Rich).
- The main purpose of this Software is to give Employment to everyone in their desired field.
- What ever the Customer is doing business ,he/she can able to develop their Business through this Software.
- There is no age limit to do Business through this Software.
- It gives more profit to the traders ,and all the Customers will Satisfies with this Software.
- This Software is going to bring a new Revolution over the World in Future.
- The Traders and The Customers will see Only Profit.

Technology Used For DyB

HTML



HTML (HyperText Markup Language) is the code that is used to structure a web page and its content. For example, content could be structured within a set of paragraphs, a list of bulleted points, or using images and data tables.

CSS



CSS (Cascading Style Sheets) is used to style and layout web pages — for example, to alter the font, color, size, and spacing of your content, split it into multiple columns, or add animations and other decorative features.

PHP



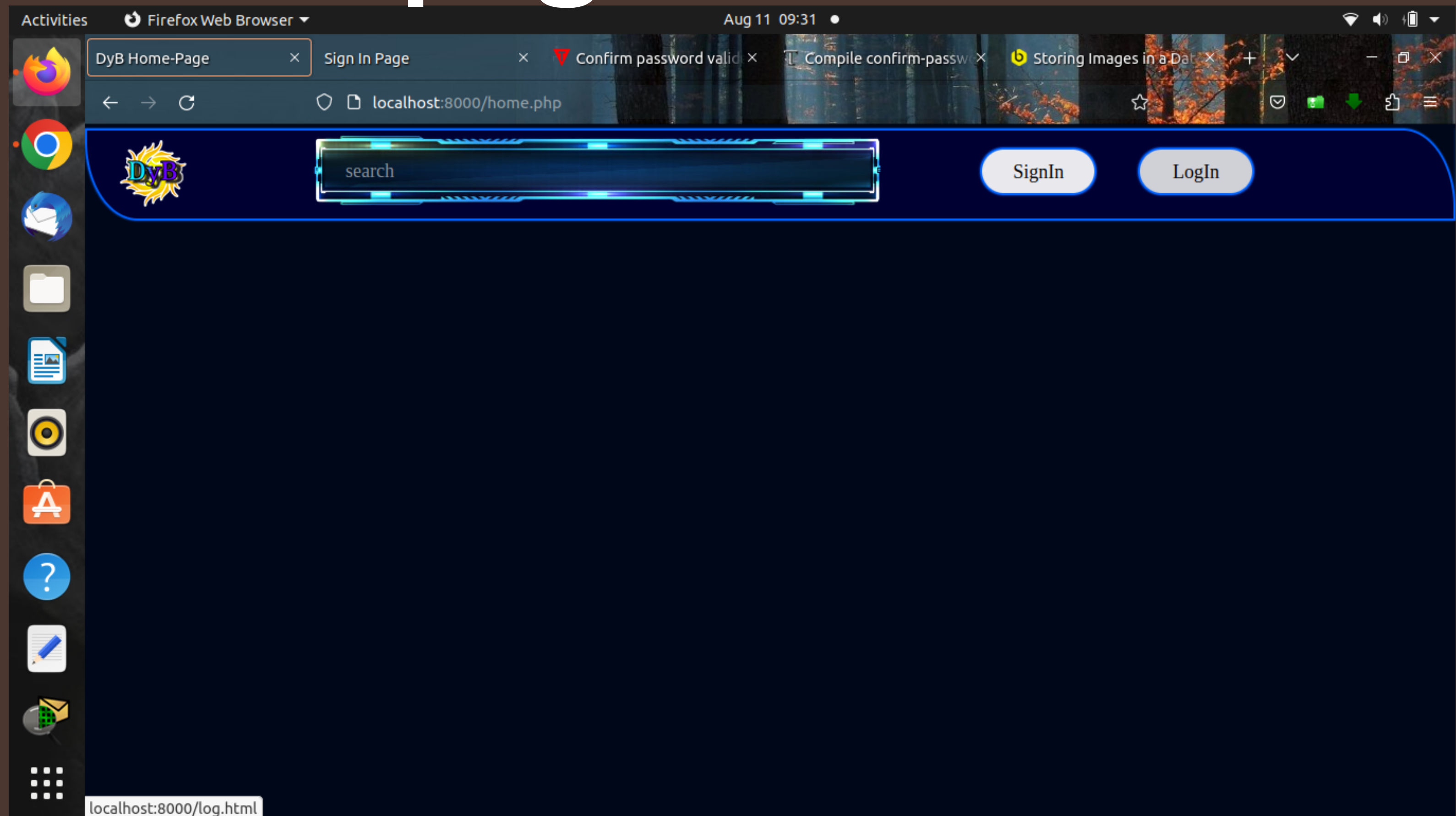
PHP is an open-source, server-side programming language that can be used to create websites, applications, customer relationship management systems and more. It is a widely-used general-purpose language that can be embedded into HTML.

JAVA SCRIPT

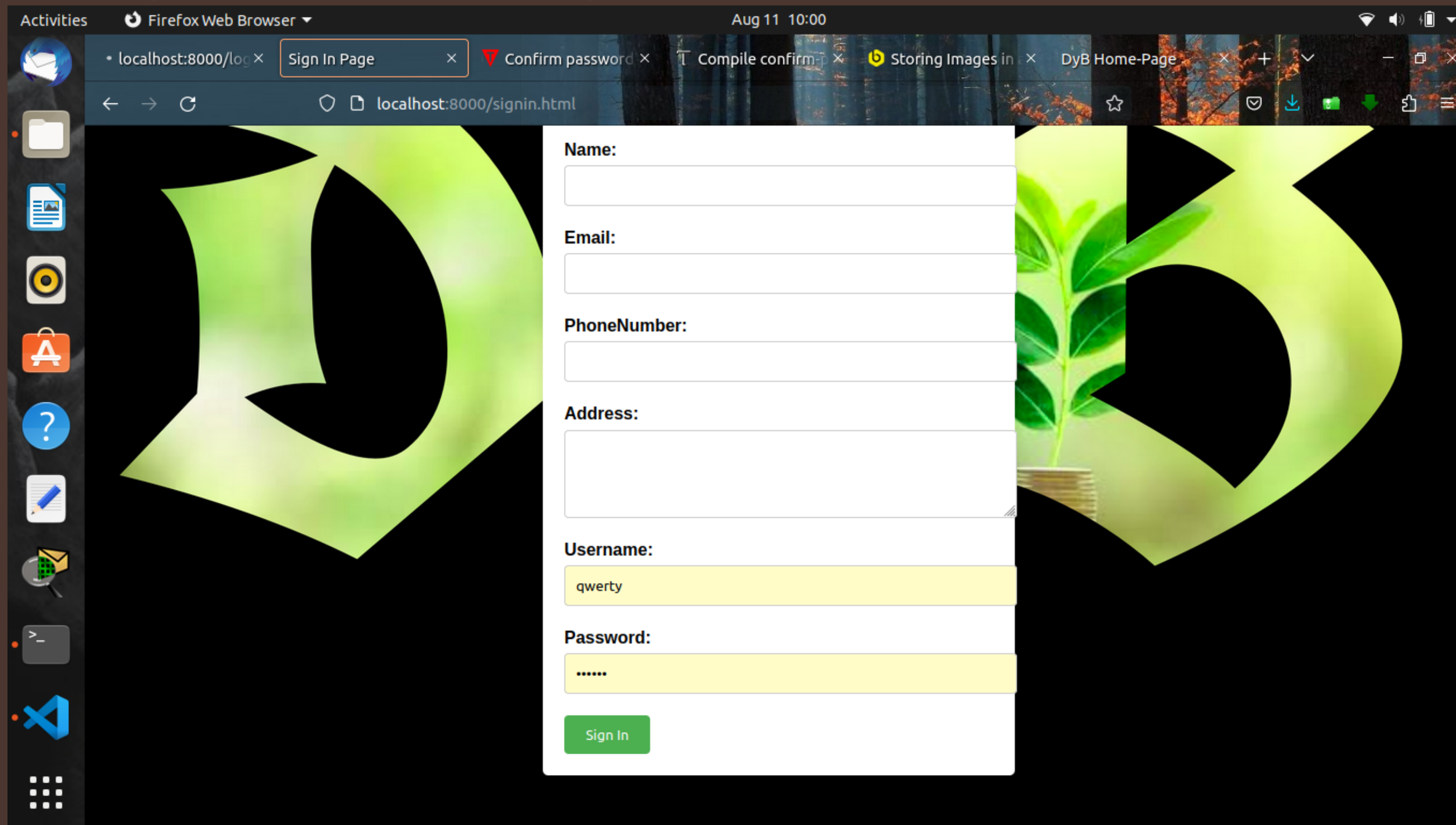


JavaScript (JS) is a cross-platform, object-oriented programming language used by developers to make web pages interactive. It allows developers to create dynamically updating content, use animations, pop-up menus, clickable buttons, control multimedia, etc.

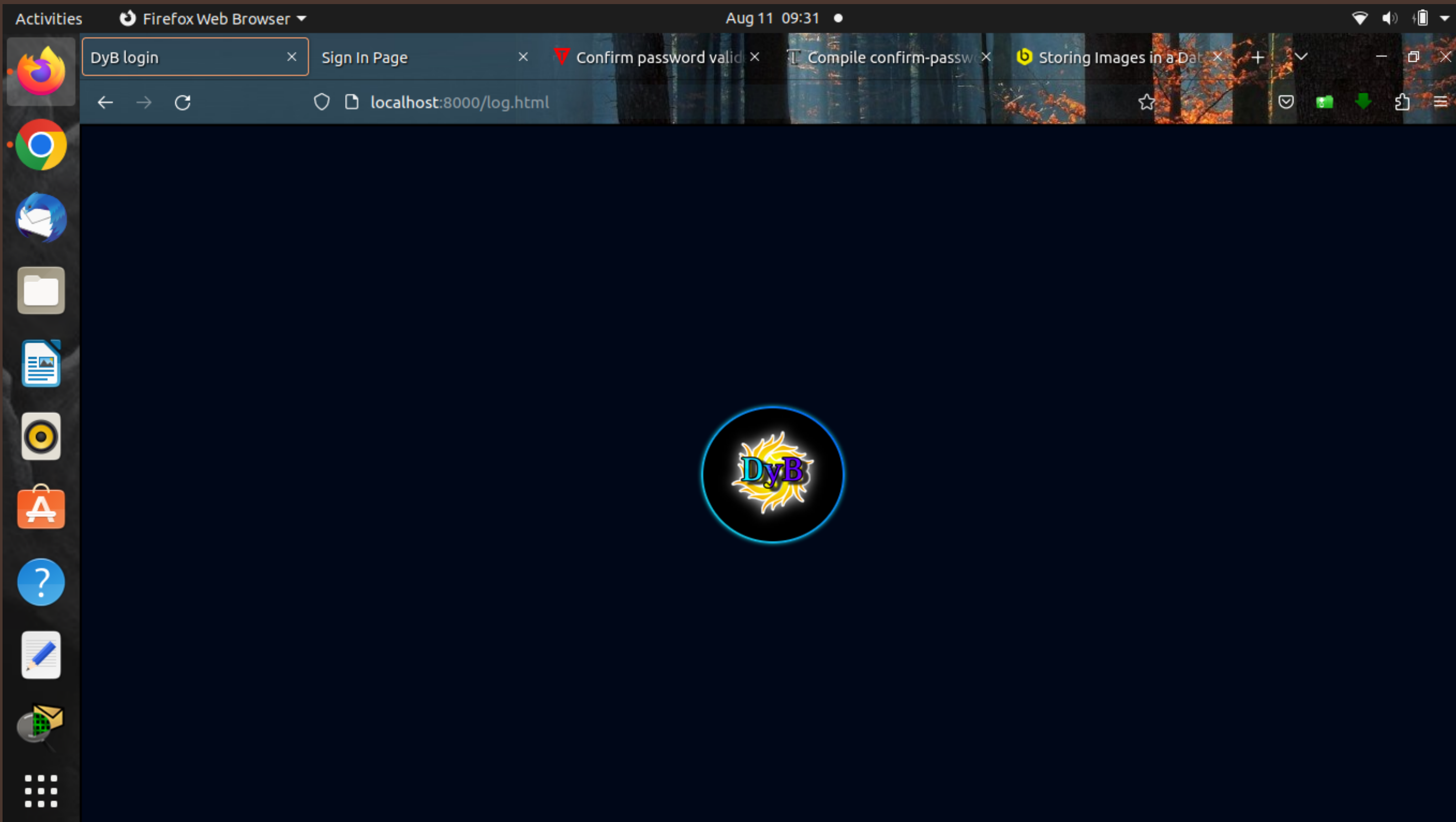
Home page



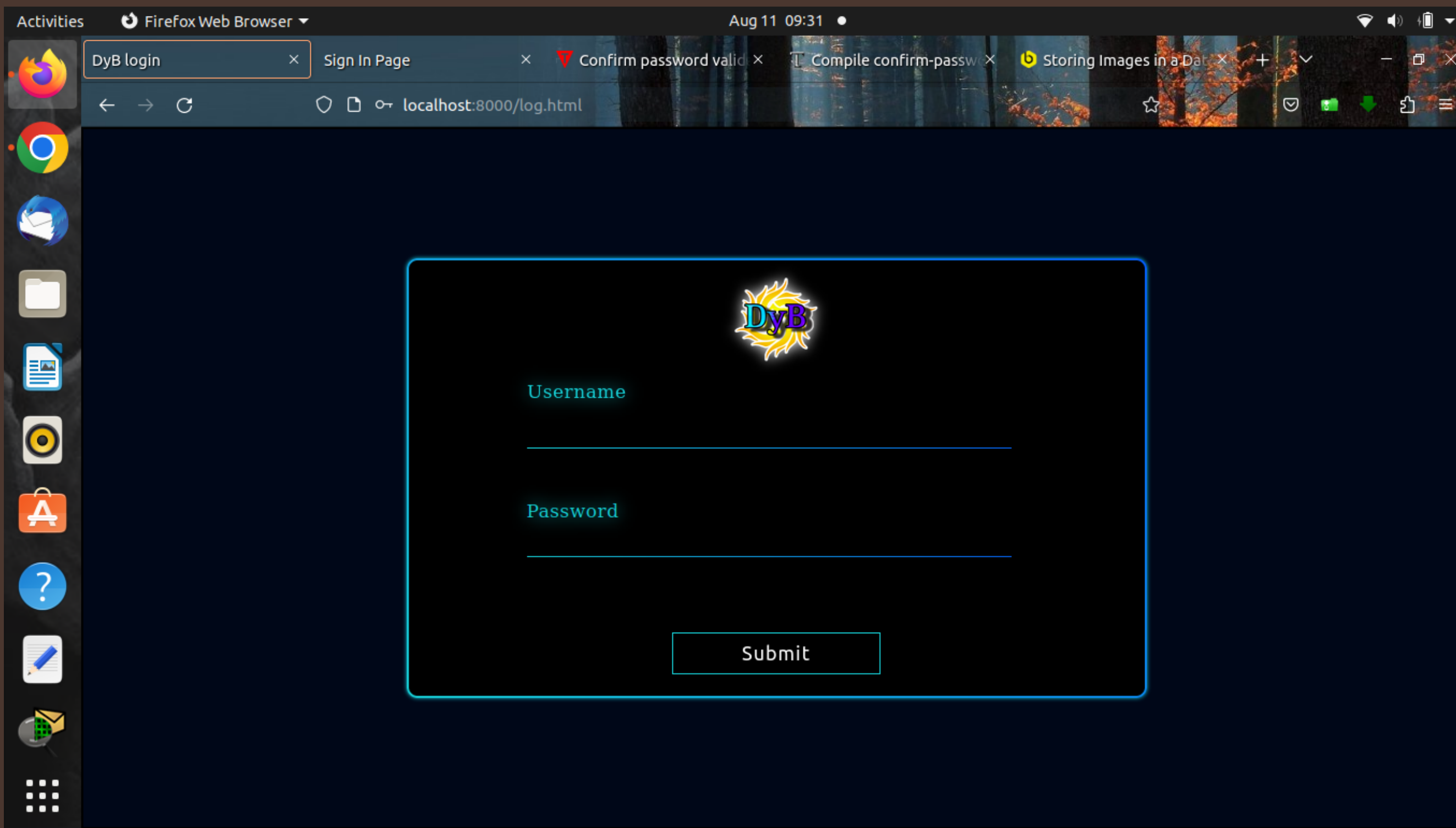
Signin Page



Login Button Logo



Login Page



DyB page

Activities Firefox Web Browser Aug 11 09:31

Dyb Details Form Sign In Page Confirm password valid Compile confirm-passw Storing Images in a Dat

localhost:8000/form.php

Develop Your Business

Product name

Price

Address

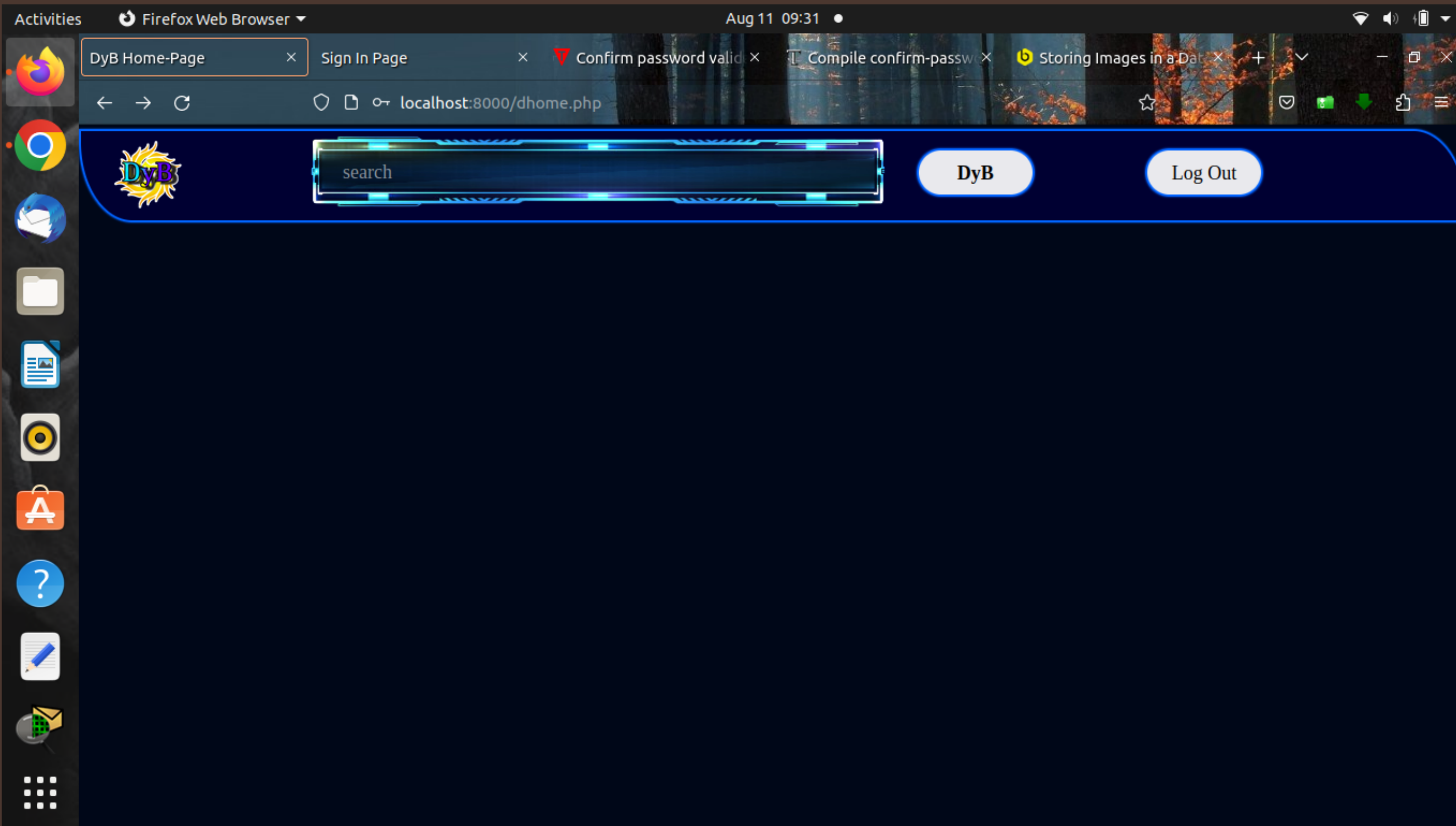
Description:

Browse... No file selected.

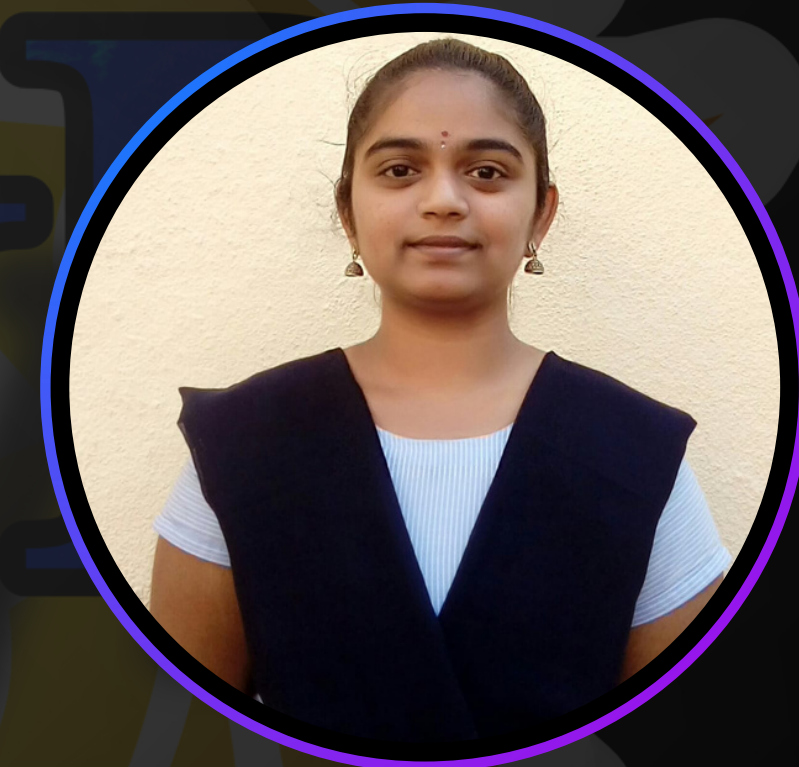
submit

The screenshot shows a Linux desktop interface with a dark theme. On the left, there's a vertical dock containing icons for various applications like a file manager, terminal, and system settings. The central part of the screen is occupied by a Firefox browser window. The browser's title bar has several tabs open, with 'Dyb Details Form' being the active one. Below the title bar, the URL 'localhost:8000/form.php' is visible. The main content of the browser shows a web page with a dark background and white text. It features a logo 'Dyb' with a sun-like icon, a title 'Develop Your Business', and a form with four input fields: 'Product name', 'Price', 'Address', and 'Description'. Each field has a placeholder text inside it. At the bottom of the form, there's a file upload field labeled 'Browse...' with the message 'No file selected.' and a 'submit' button. The overall layout is clean and modern, typical of a desktop Linux environment.

DyB page



Our team



V.Ganesh Naik

R180366

CSE , Section C

V.NagaLatha

R180250

CSE , Section D

DyB

THANK YOU

For watching this presentation



+91 8341522895



vganeshnaik21@gmail.com



*IIIT RGUKT RKVALLEY
,IDUPULAPAYA,PULIVENDULA*