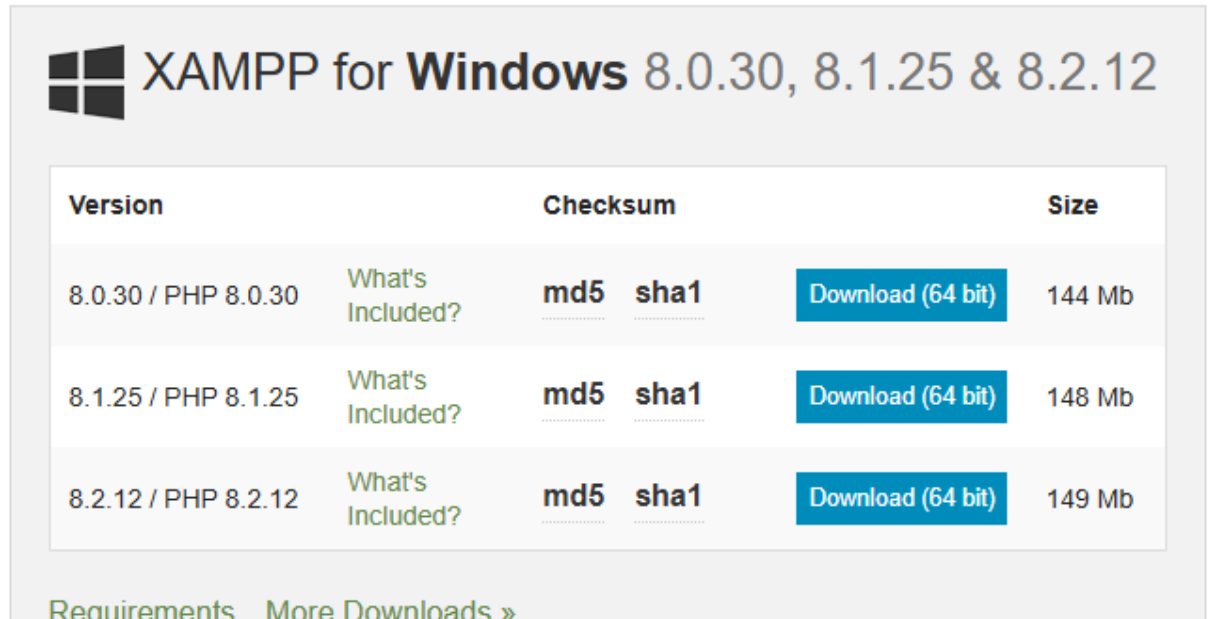


STEP 1 Installing the PHP

1. Search XAMPP Download

<https://www.apachefriends.org/download.html>

XAMPP is an easy to install Apache distribution containing MariaDB, PHP, and Perl. Just download and start the installer. It's that easy. Installers created using [InstallBuilder](#).

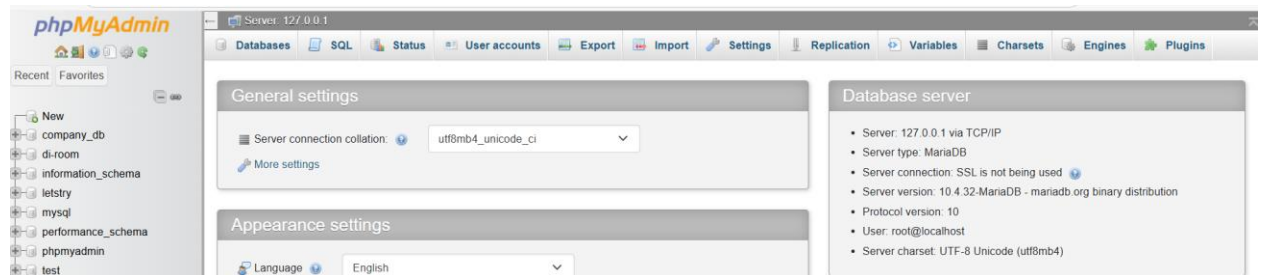


XAMPP for Windows 8.0.30, 8.1.25 & 8.2.12

Version	Checksum	Size
8.0.30 / PHP 8.0.30 What's Included?	md5 sha1	Download (64 bit) 144 Mb
8.1.25 / PHP 8.1.25 What's Included?	md5 sha1	Download (64 bit) 148 Mb
8.2.12 / PHP 8.2.12 What's Included?	md5 sha1	Download (64 bit) 149 Mb

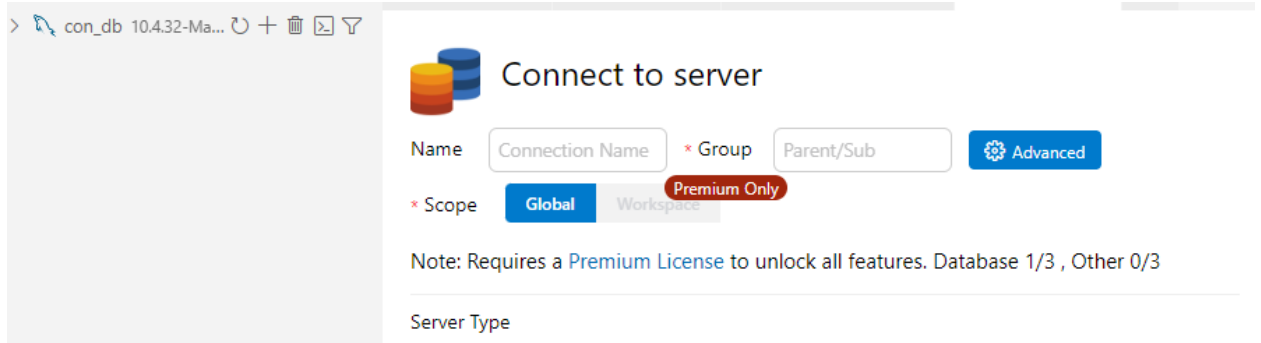
[Requirements](#) [More Downloads »](#)

2. Navigating Through the XAMPP

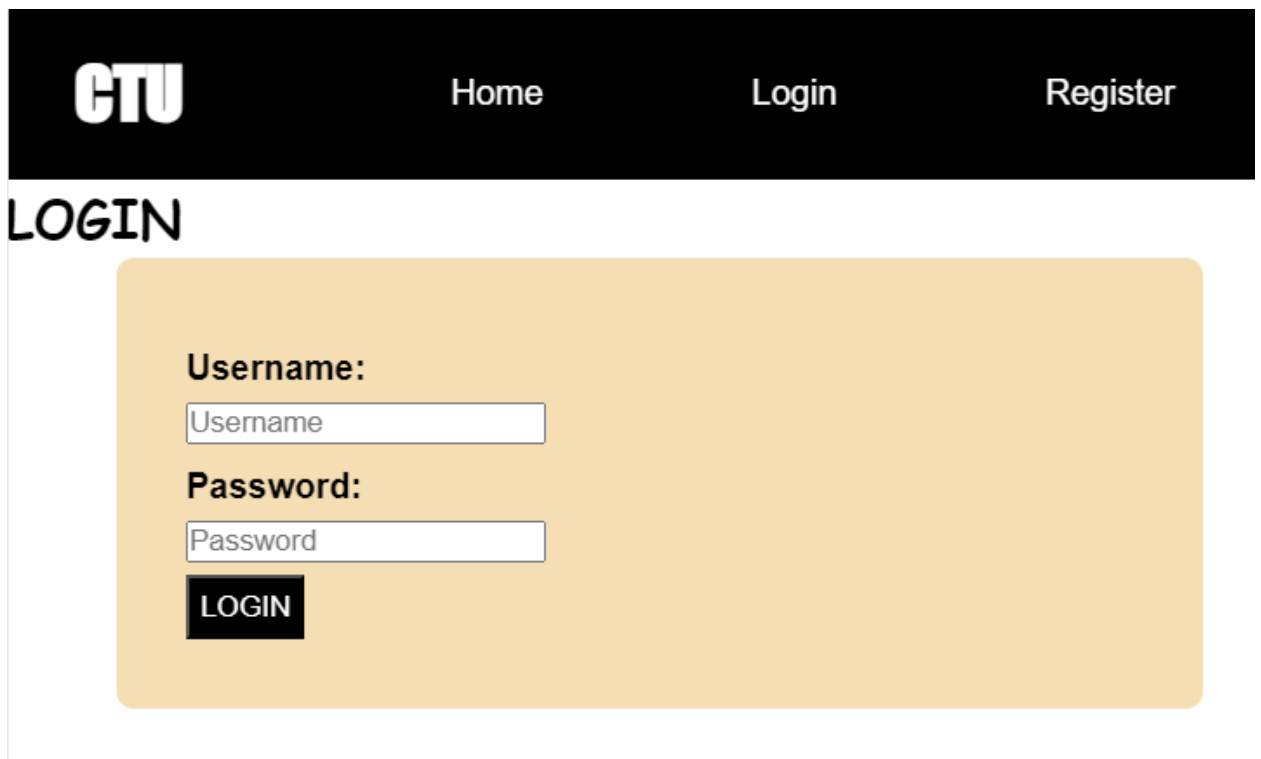


The screenshot shows the phpMyAdmin interface. On the left is a sidebar with a 'Recent' and 'Favorites' section, and a 'New' section listing databases like 'company_db', 'di-room', 'information_schema', 'lestry', 'mysql', 'performance_schema', 'phpmyadmin', and 'test'. The main panel has a top navigation bar with tabs: 'Databases', 'SQL', 'Status', 'User accounts', 'Export', 'Import', 'Settings', 'Replication', 'Variables', 'Charsets', 'Engines', and 'Plugins'. The 'Settings' tab is active, showing 'General settings' and 'Appearance settings'. The 'General settings' section includes 'Server connection collation' set to 'utf8mb4_unicode_ci' and a 'More settings' link. The 'Appearance settings' section includes a 'Language' dropdown set to 'English'. On the right, the 'Database server' section lists server details: 'Server: 127.0.0.1 via TCP/IP', 'Server type: MariaDB', 'Server connection: SSL is not being used', 'Server version: 10.4.32-MariaDB - mariadb.org binary distribution', 'Protocol version: 10', 'User: root@localhost', and 'Server charset: UTF-8 Unicode (utf8mb4)'.

3. Navigating the XAMPP in VS Code



4. Creating The forms in VS-Code to be able to create the tables



CTU[Home](#)[Login](#)[Register](#)

Registration

Create an account

Username

Email

Password

Register

already have an account? [Login Now...](#)

5. Creating Tables in XAMPP

Activities

- Creating a tables called Registration, Plots, Messages based on The form inputs
6. Adding the PHP and Linking the PHP files with .Html files for forms

<> Register.html

Register.php


```
<form method="post" action="Register.php">
```


7. Hosting the website with Netlify

[Log in | Netlify](#)



Log in

 Log in with GitHub

 Log in with GitLab

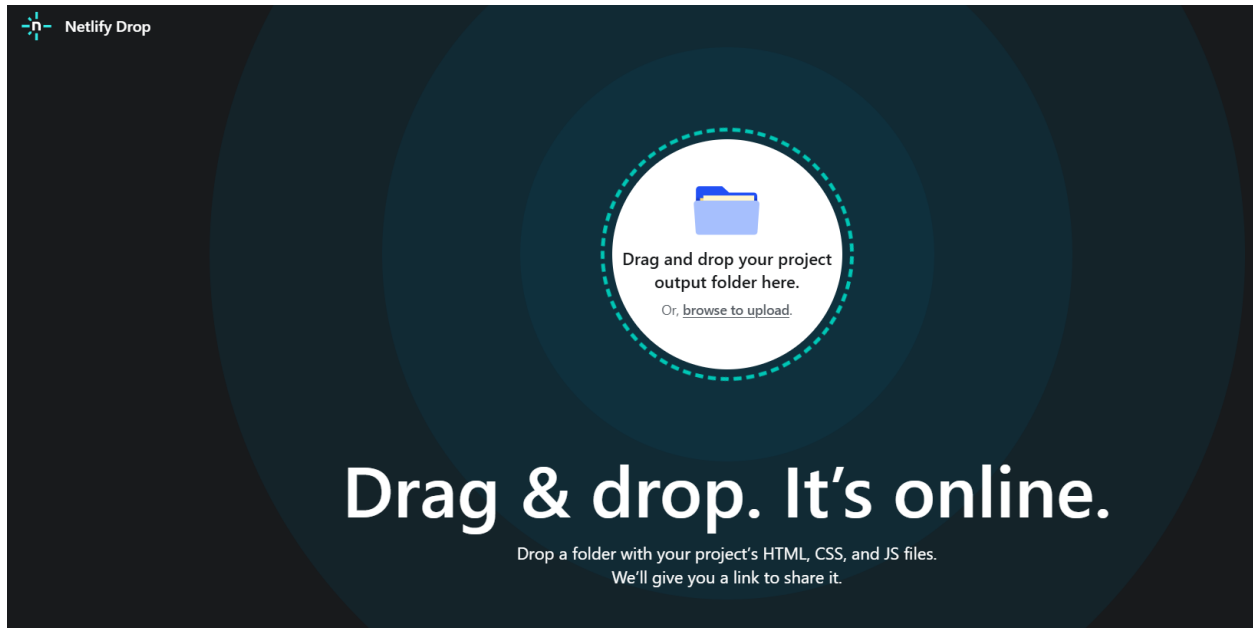
 Log in with Bitbucket

[Log in with email](#)

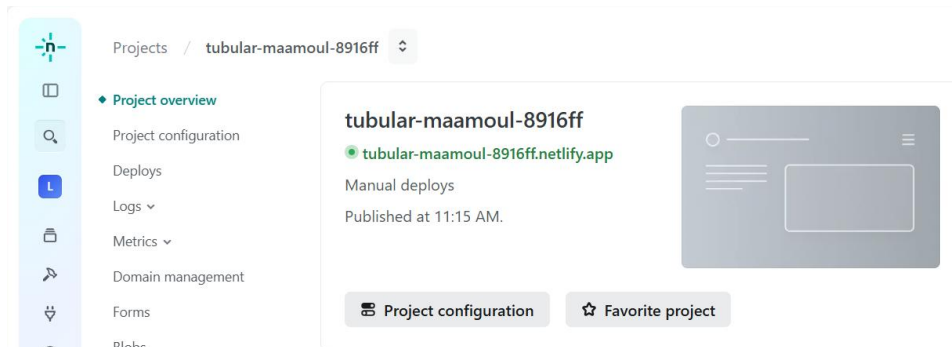
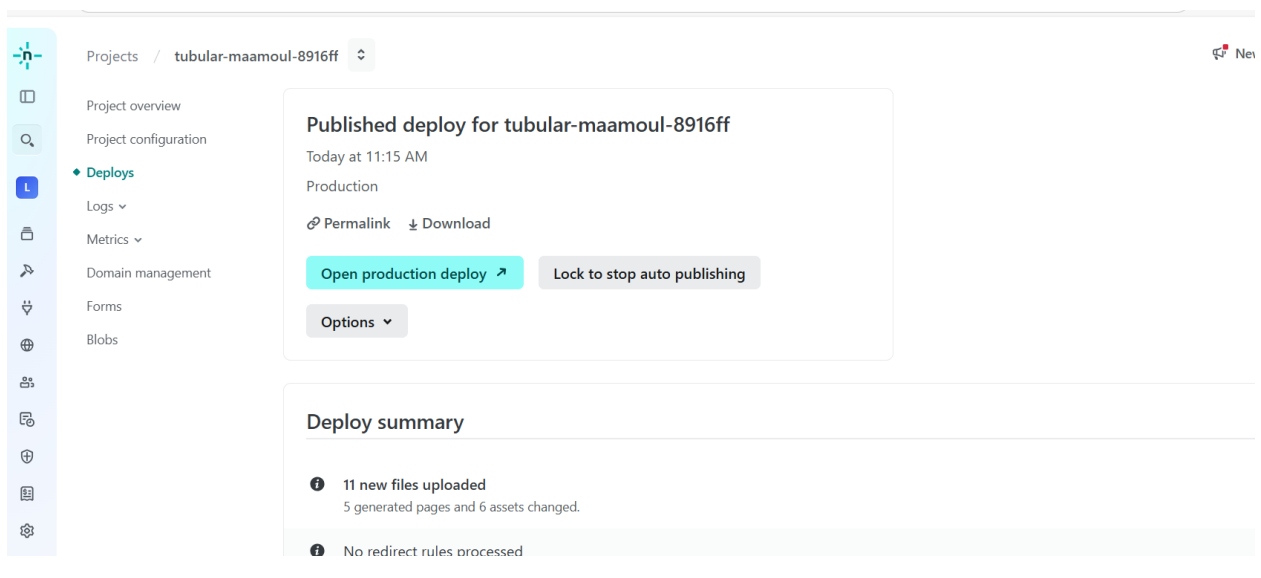
[Log in with SSO](#)

[Log in with Netlify Create SSO](#)

- After Login Click on Add new Project then Deploy Manually then you will see the window as below



It being successful you will see the below will all the files making you project at the end.



- Click on the tabular --- That will be name of your website
- Or click on Project configuration to rename it to your own name e.g Letssee **name below**

The screenshot shows the Netlify dashboard interface. On the left, there is a sidebar with navigation options: Project overview, Project configuration (highlighted with a blue diamond), Deploys, Logs, Metrics, Domain management, Forms, and Blobs. The main content area is titled 'General information about your project' and contains a 'Project information' section. This section displays the following details:

Project name:	tubular-maamoul-8916ff
Owner:	LETSTRY
Project ID:	bdf1b51-b959-4b5c-a17e-9da51b392db0
Created:	Today at 11:15 AM
Last update:	Today at 11:15 AM

Below the information table are two buttons: 'Change project name' and 'Transfer project'. A modal dialog titled 'Change project name' is open in the foreground. It contains a text input field with the value 'letssee', a preview of the resulting URL 'https://letssee.netlify.app', and a brief explanation: 'The project name determines the default URL for your project. Only alphanumeric characters and hyphens are allowed with a total character limit of 37.' At the bottom of the modal are 'Save' and 'Cancel' buttons.

<http://localhost/Ticket%20Hub/Register.html>

[Document](#)