

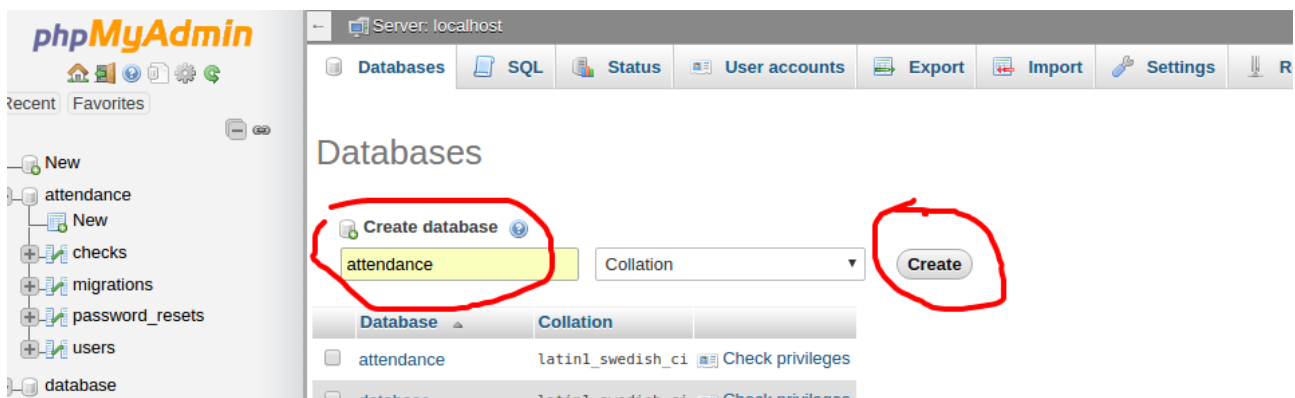
Installation

Installation Process

- Creating a new database into your server
- Unzip the downloaded folder
- Copy the files inside the zip folder :Attendance System your server
- The auto web installer will start
- Follow on-screen instructions to finish the installation.
- Enter your database settings
- Press the "Install" button.
- That's it!

Creating a new database

Before Install you have to get ready your database first. Firstly, You have to create a new database before installing – Attendance System in your mysql server. If you already know how to do this/or have already created one just skip to the next step. Your host will most likely be running phpMyAdmin as mysql manager, if that's the case here's a step by step guide (if not the process will be very similar on other managers). Login to your control panel, find and click phpMyAdmin link: Click on the database tab in the top menu, enter any name you like and click create



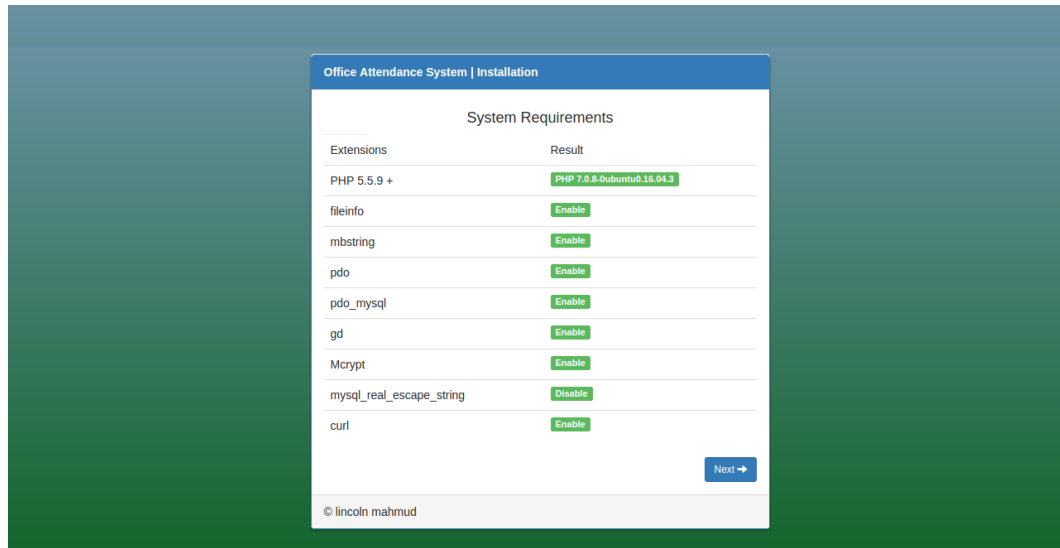
Uploading Files

After creating a database, unzip the .zip file. No upload the contents of Attendance System folder to your servers root folder (usually called www or html or something similar) or a sub-directory, shared hosting providers usually have a web based file manager, but you should use something like Filezilla to do the upload as the web based managers can cause various problems fairly often. Make sure that application/storage and all the sub-folders are writable by your server (have 777 permissions if you are on shared hosting). You can change files and folders permissions by right-clicking them in the filemanager, clicking file permissions, and then entering 777 in the permissions field.

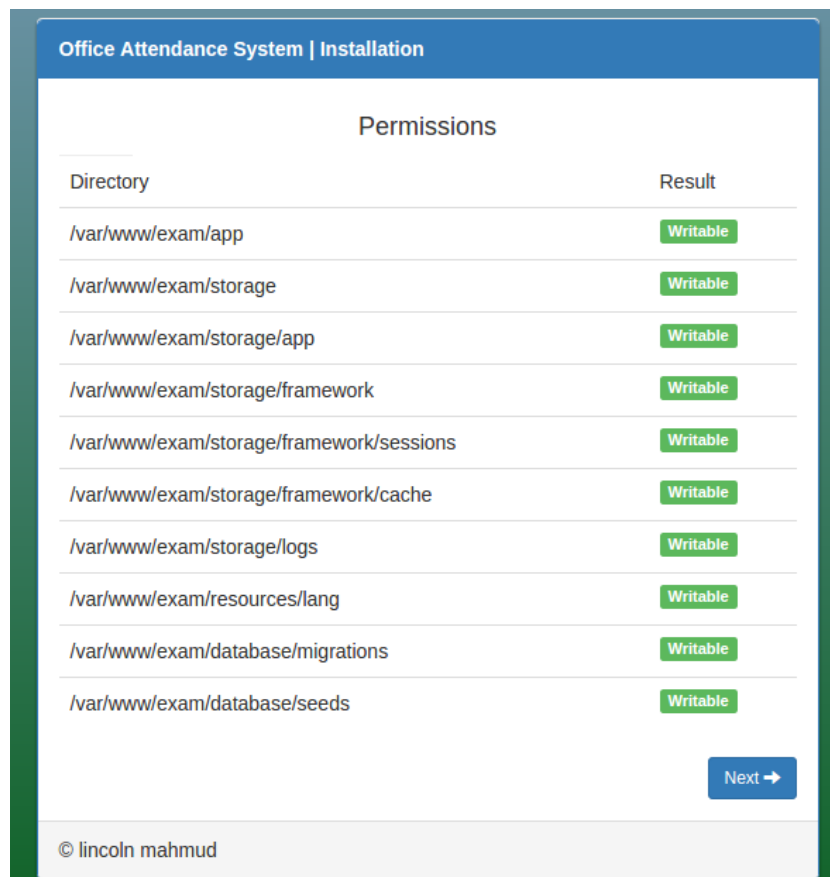
Installing Oauth - Advanced Socail Login

After uploading 'Attendance System' files, simply open your site url and follow on-screen instructions to finish the installation.

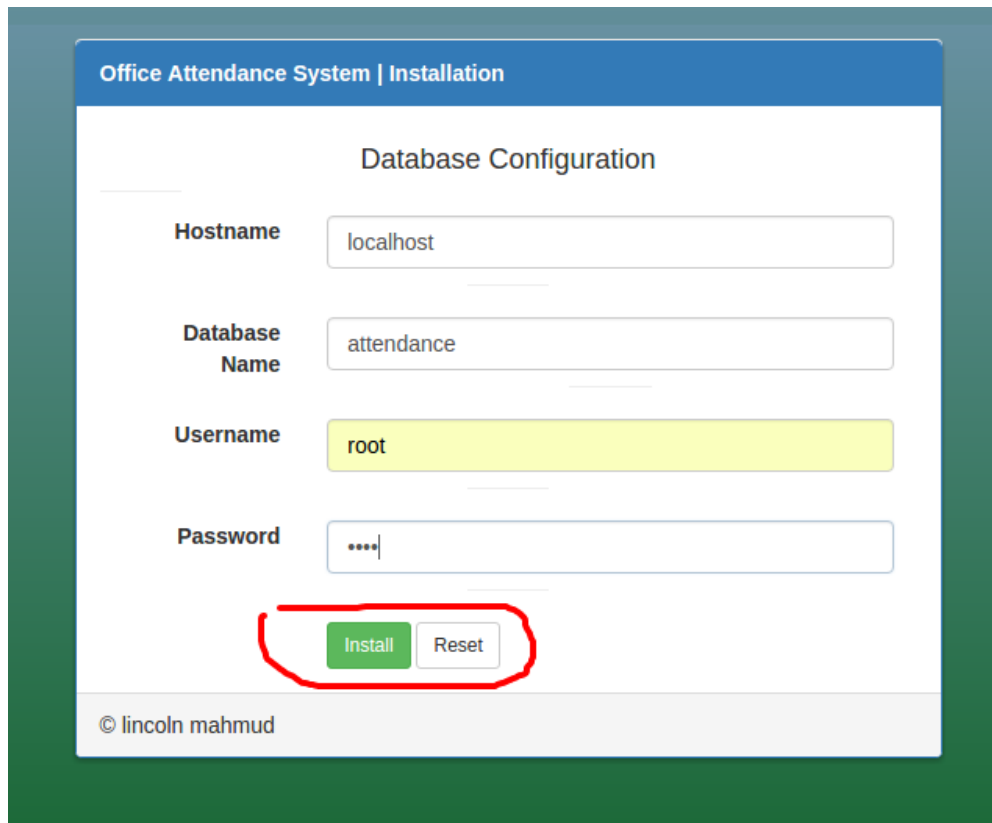
1. First page



2. Second page (ensure permissions)



3. Last give host, database name. Also database user name and password. Done!



The screenshot shows a web interface titled "Office Attendance System | Installation". Below the title is a section labeled "Database Configuration". It contains four input fields: "Hostname" with the value "localhost", "Database Name" with the value "attendance", "Username" with the value "root", and "Password" with masked characters "....". Below these fields are two buttons: "Install" (green) and "Reset" (white). A red hand-drawn circle highlights both buttons. At the bottom left of the form, there is a copyright notice: "© lincoln mahmud".

Attendance

After login a user firstly see the attendance page with two option check in and check out. If a user click check in button he/she automatically redirect to dashboard. Second time he/she see only check out button. After check in/out use have to log out.

 Go Dashboard



Users

The tab Users You will can manage users. You can view and controll user attendance also update user name etc. You can print and download user details.

Search

All User

10 records per page Search all columns: Copy CSV Print

Showing 1 to 4 of 4 entries

User Name	Email	Role	Register Time	Action
admin	admin@gmail.com	admin	1 day ago	
Dream	dream@gmail.com	user	1 day ago	
lincoln mahmud	lincoln@gmail.com	user	2 days ago	
tajul islam	lincoln@gmail.com	user	2 days ago	

< Previous 1 Next >

User Attendance Statistics

Every user can view his/her daily/monthly/all attendance report.

Search

Dream

Period: Last Year December, 2016 January, 2017

10 records per page Search all columns: Copy CSV Print

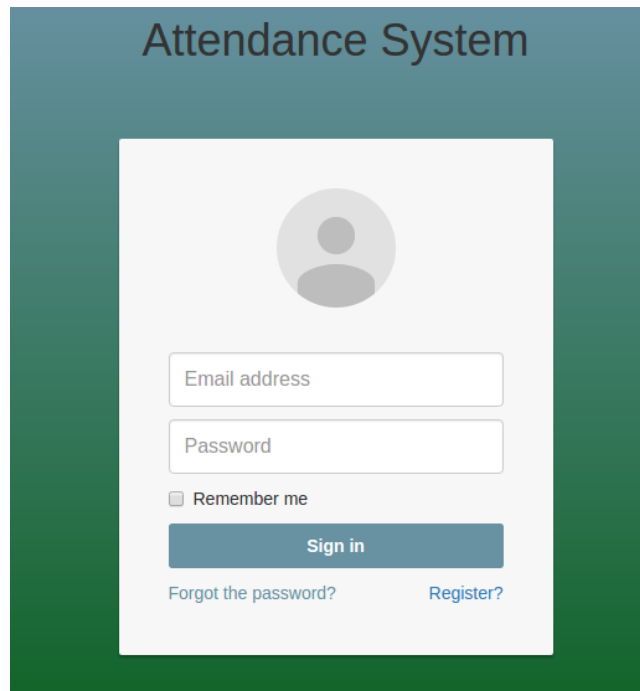
Showing 1 to 3 of 3 entries

Month, Year	Check In	Check Out	Checked Time
December, 2016	2016-12-31 01:44:45	2016-12-31 23:07:38	15 hours 22 minutes
December, 2016	2016-12-31 10:56:55	2016-12-31 23:20:02	12 hours 23 minutes
January, 2017	2017-01-01 22:49:05		

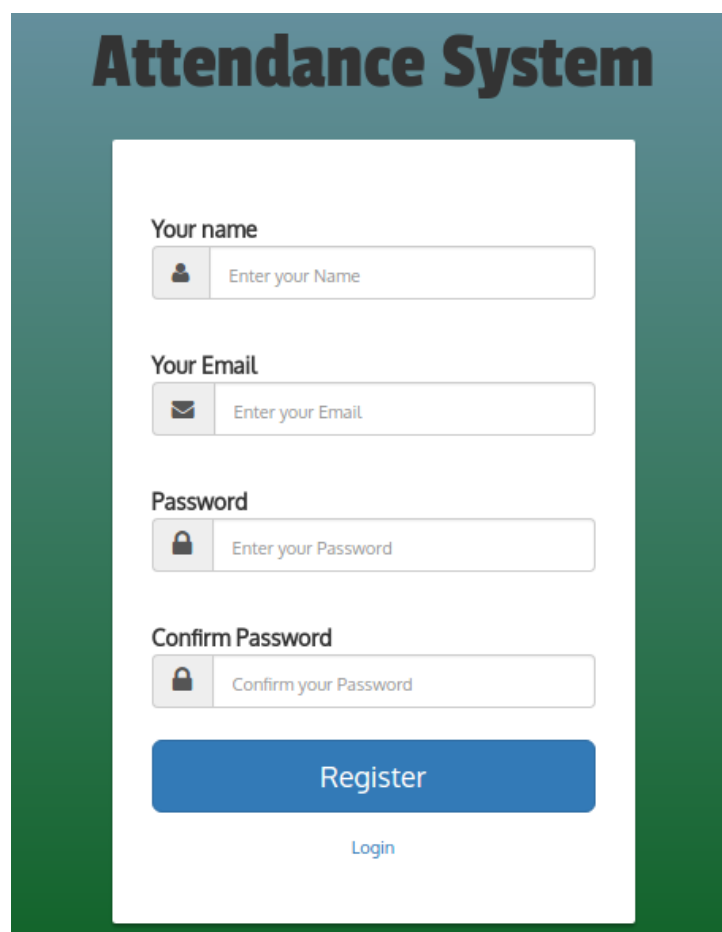
< Previous 1 Next >

User register/login

Very nice user interface for User registration and login system.



The image shows a login interface for an "Attendance System". It features a dark teal header with the title "Attendance System" in white. Below the header is a light gray rectangular box containing the login form. At the top of this box is a circular placeholder for a user profile picture. Below the picture are two input fields: "Email address" and "Password". Under the password field is a checkbox labeled "Remember me". A blue "Sign in" button is positioned below the checkbox. At the bottom of the form box, there are two links: "Forgot the password?" and "Register?".



The image shows a registration interface for an "Attendance System". It features a dark teal header with the title "Attendance System" in white. Below the header is a white rectangular box containing the registration form. The form consists of four sections, each with a label and an input field: "Your name" with a person icon, "Your Email" with an envelope icon, "Password" with a lock icon, and "Confirm Password" with a lock icon. Each input field contains a placeholder text: "Enter your Name", "Enter your Email", "Enter your Password", and "Confirm your Password". Below these fields is a large blue "Register" button. At the bottom of the form box, there is a link labeled "Login".

Admin Area

Who first time install the software will be automatically admin. Admin can control over use and user attendance. Also can be login any user without password, change any information of any user.

1. All user attendance. You admin can view all user attendance also can single user attendance by selecting above. You can see all user monthly attendance by selecting month.

Month, Year	Employee Name	Check In	Check Out	Checked Time	Action
October, 2016	admin	2016-10-01 10:12:07	2016-10-01 22:32:32	12 hours 20 minutes	
December, 2016	tajul islam	2016-12-31 17:49:59	2017-01-02 21:27:53	51 hours 37 minutes	
December, 2016	tajul islam	2016-12-31 02:43:36	2016-12-31 10:45:59	14 hours 38 minutes	
December, 2016	admin	2016-12-31 09:33:31	2016-12-31 05:39:10	03 hours 54 minutes	
December, 2016	admin	2016-12-31 09:20:40	2016-12-31 09:27:32	08 hours 00 minutes	
December, 2016	Dream	2016-12-31 10:56:55	2016-12-31 23:20:02	12 hours 23 minutes	
December, 2016	Dream	2016-12-31 01:44:45	2016-12-31 23:07:38	15 hours 22 minutes	
December, 2016	admin	2016-12-31 11:23:17	2016-12-31 23:44:43	12 hours 21 minutes	
January, 2017	Dream	2017-01-01 22:49:05			
January, 2017	lincoln mahmud	2017-01-01 19:12:02	2017-01-01 19:12:07		

2. You can login any user without password. Just select any user and login.....

Search

Log in as your user

admin Dream tajul islam lincoln mahmud

3. Change user information by clicking all users action's edit button.

User name

lincoln mahmud

User Email


lincoln@gmail.com

Password

Enter your Password

Update

4. Change user check in and check out time.



Home

Statistics

Users

Setting

Search

lincoln mahmud on 2017-01-01 19:12:02

Check in time

2017-01-01 19:12:02

< January 2017 >

Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4
5	6	7	8	9	10	11

TIME

Source Code Structure

- Build up on powerful Laravel php framework.
- For more info on Laravel , go to : [https://laravel.com/docs/5.3 /](https://laravel.com/docs/5.3/)
- Follows MVC model.

Included Files:

- Controller path : application/app/Http/Controllers
- Login & Register controller : application/app/Http/Controllers/Auth
- Models Path: application/app/Models/
- Configuration files : application/config and .env
- Template css files : Public/css/
- Template js files : Public/js
- Template image files : Public/img/