



Assignment-1

Dated: 24-May-2020

Name: Manish kumar

Roll-1702699


Chandigarh engineering college

Contact No.: +91-8877018504

Email ID : manishkumar771998@gmail.com


1. Scope of Assignment
2. GitHub URL
3. Software and Hardware component used for Assignment
4. Assignment module completion details
5. Assignment Output UI Screenshot

1. Scope of Assignment



Assignment-1

Build a Presence service, similar to that of google docs, which shows people that are currently viewing a particular doc.



Requirements

This application can be built on any framework which you are comfortable with and feel is best suited for this.

1. You would need to create both backend & frontend for this application.
2. Create a basic user registration and authentication system.
3. Create a page that contains the UI element/component (similar to the one shown towards the left in the image above) to show the people who are currently viewing the page. This page should only be accessed by registered users.
4. UI element/component should have the following features
 1. We should be able to see their registered name, avatar, etc on hovering over the avatar.
 2. We should also be able to see who all have visited the page in the past and the last timestamp they visited the page
5. Show error page when an unauthenticated user is trying to access the page

Bonus Points

2. GitHub URL

https://github.com/Jagdar/demo_napp/tree/master/napp

3. Software and Hardware component used

Environment	:	XAMPP (Apache WEB SERVER, phpMyAdmin, PHP), Sublime
Platform	:	Windows 10
Language/Database	:	PHP 5+, MySQL 5.0+, phpMyAdmin

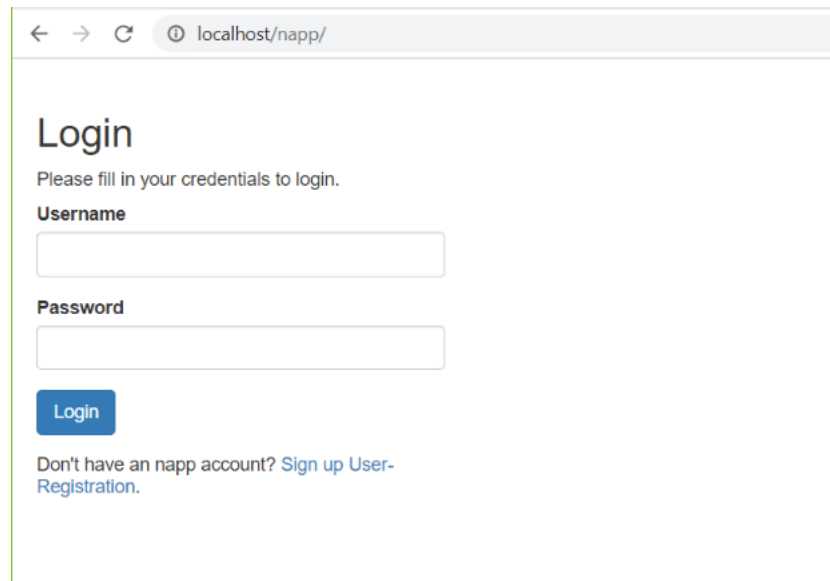
4. Assignment module completion details

No.	Module Name	Completed (Yes/No/Partial)	Remarks
1	You would need to create both backend & frontend for this application	yes	
2	Create a basic user registration and authentication system.	yes	
3	Create a page that contains the UI element/component (similar to the one shown towards the left in the image above) to show the people who are currently viewing the page. This page should only be accessed by registered users.	Partial	Done (This page should only be accessed by registered users.)
4	UI element/component should have the following features 1. We should be able to see their registered name, avatar, etc on hovering over the avatar. 2. We should also be able to see who all have visited the page in the past and the last timestamp they visited the page .	Partial	User can see their Avatar.
5.	Show error page when an unauthenticated user is trying to access the page	yes	

5. Assignment Output UI Screenshot

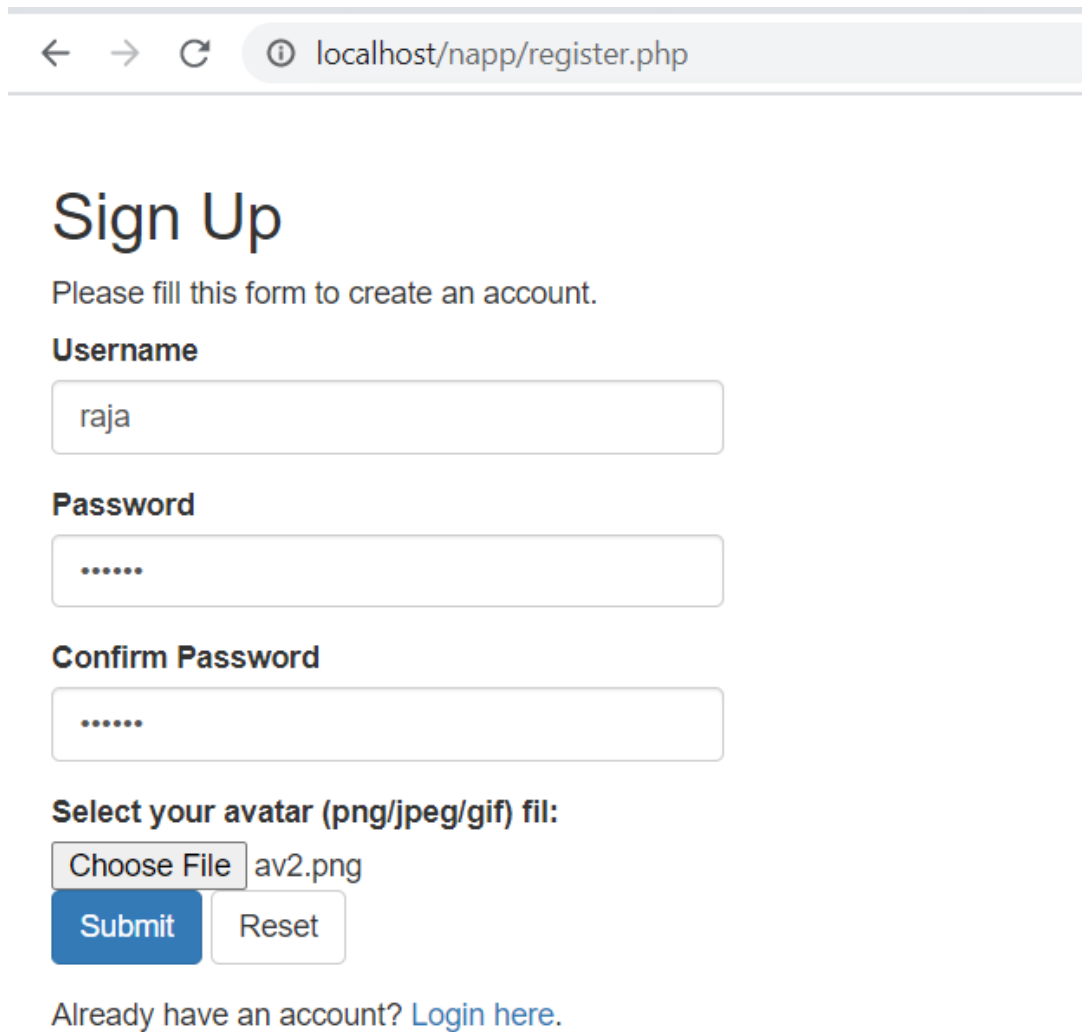
5.1) Landing page

<http://localhost/napp>



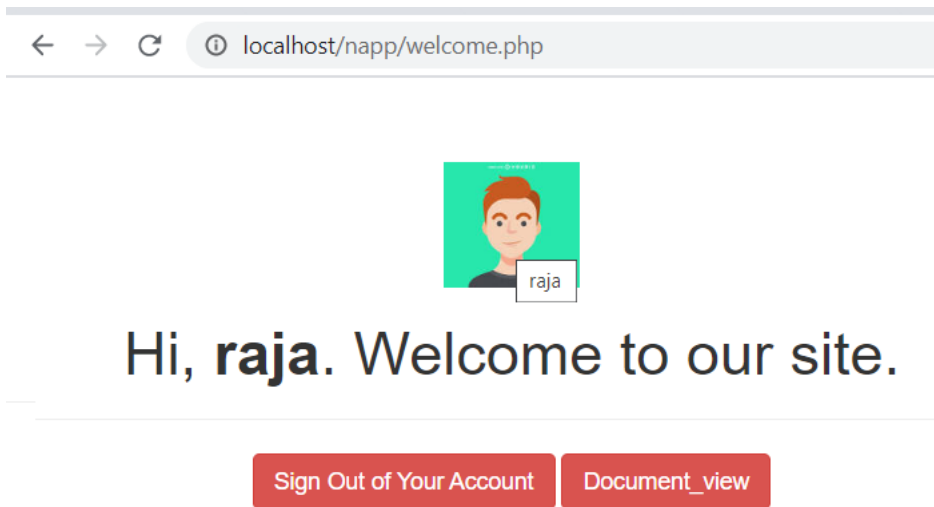
A screenshot of a web browser showing a login page. The address bar displays 'localhost/napp/'. The page has a title 'Login' and a subtitle 'Please fill in your credentials to login.' Below this, there are two input fields: 'Username' and 'Password'. A blue 'Login' button is positioned below the password field. At the bottom, there is a link that says 'Don't have an napp account? [Sign up User-Registration.](#)'

5.2) Registration Page

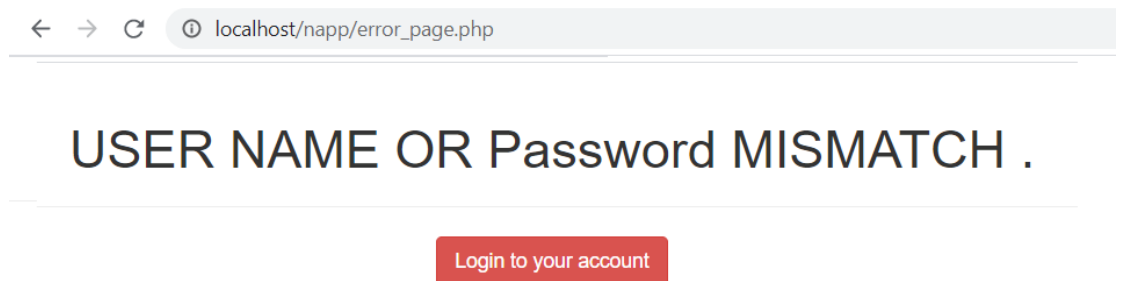


A screenshot of a web browser showing a registration page. The address bar displays 'localhost/napp/register.php'. The page has a title 'Sign Up' and a subtitle 'Please fill this form to create an account.' Below this, there are three input fields: 'Username' (containing 'raja'), 'Password' (containing six dots), and 'Confirm Password' (containing six dots). Below these fields is a section titled 'Select your avatar (png/jpeg/gif) fil:' which includes a 'Choose File' button, a text input containing 'av2.png', and two buttons: 'Submit' and 'Reset'. At the bottom, there is a link that says 'Already have an account? [Login here.](#)'

5.3) Login success page



5.4 ERROR PAGE



5.5 Document View Page

← → ↻ ⓘ localhost/napp/document_view.php

Welcome Page

Document View Page

Sign Out of Your Account



Welcome **raja...**

ABOUT-COMPANY

About Company:

Pratian Holdings is a global 'Digital Business Ecosystem' solution provider serving from Start-Ups to Fortune 500 Co's across 7 Countries globally with a Partnership Mindset. Pratian's journey can be summarized into: Inception (2006) – Breakthrough (2009) – Scale (2012) – Diversification (2015) – Disruption (2018 & beyond) ... Founded in 2006, over a decade in existence a skills training company has emerged into a global tech Conglomerate driven by its 400+ member team transforming the landscape of many industries with its innovations. Pratian's Digital Business Ecosystem comprises of an end to end products and solutions powered by the enabling platforms. We serve enterprises, startu-ps, community and government among other stakeholders who are looking at digital transformation & related offerings. As an ecosystem, we are uniquely poised to deliver the best results for our customers through a blend of 'Digital, People and Business' transformation models. Our solutions focus on delivering value with a clear 'ROI that is sustainable and scalable for our customers', while we help them achieve their most important goals of exponential profitability or high impact as may be the case. Over the past 12 years, we have served a broad mix of customers from Fortune 500 companies to start-ups. We've learned how to build lasting relationships by taking accountability for customers' critical outcomes. We call this a 'partnership mindset'. Pratian Holdings portfolio comprises of companies from the following industries: information technology,