# WAPH Team Project – Sprint 0 Submission

Team Number: 12

Sprint 0 Date: July 29, 2025 Project Topic: Sprint 0

### **Team Members**

Name	Role	GitHub Username	Personal Homepage Link
Anvitha Battineni	Team Lead, Frontend Dev	battinenia1	Project 1 Homepage
Neeraj Akhnoor	Backend Developer	akhnoorn1	Project 1 Homepage
Ryan Cheng	Security Analyst	4chengr	Project 1 Homepage

# Completed Sprint 0 Tasks

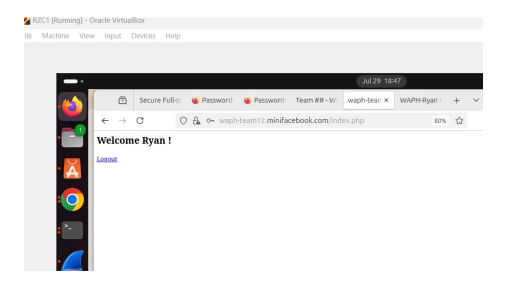
- Configured Apache for HTTPS with domain: https://waph-team12.minifacebook.com
- Configured /etc/hosts for local domain mapping
- Designed and imported team MySQL database with team12 user
- Copied and revised Lab 3 code:
- Integrated Lab 4 security updates
- Database-connected login using checklogin\_mysql()
- Created index.html with team member details and Project 1 links
- $\bullet\,$  All pages hosted and accessible via HTTPS local domain

## **Screenshots**

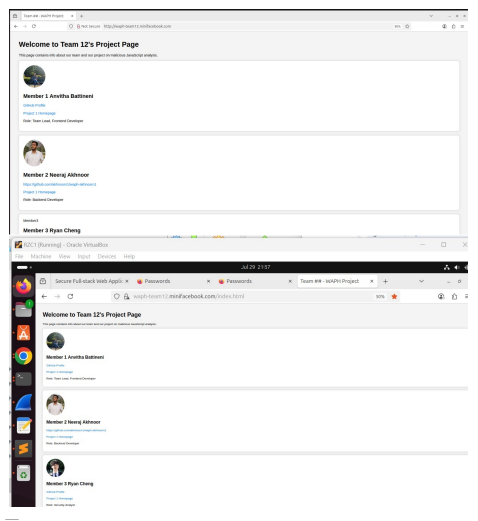
## Login System Working (on HTTPS domain)



### Welcome Neeraj



## Index Page on Team Domain



### **Sprint 0 Contribution Summary**

- Anvitha Battineni (Team Lead, Frontend Developer):
  Set up team repositories, generated and configured SSL keys, implemented the HTTPS setup, and designed the index.html page. Coordinated all commits and finalized the login system integration.Helped test the HTTPS login flow and provided supporting screenshots.
- Neeraj Akhnoor (Backend Developer): Created the MySQL database and user, wrote SQL scripts for schema and data, and tested PHP-MySQL login connectivity. Configured Apache for

HTTPS, validated SSL placement, and reviewed the PHP login code for security.

• Ryan Cheng (Security Analyst): Enhanced security by implementing secure session configuration, added a sample user to the database, improved the login form to include a real-time digital clock functionality and server-side timestamp display, enhanced the team's basic form by adding HTML structure, JS timing features, etc.

# WAPH Team Project – Sprint 1 Submission

Team Number: 12

Sprint 0 Date: August 3, 2025

**Project Topic**: Sprint 1

Duration 07/30/2025 - 08/03/2025

#### Complected Tasks:

- Created MySQL table schema for users and posts. Sample data was also inserted in the database.
- Wrote secure user registration form with validation (registration.php).
- Built login system with session authentication for logged-in users (session\_auth.php).
- Allowed users to change their password (changepassword.php, changepasswordform.php).
- User can now edit their profile: name, email, and phone (editprofile.php and editprofilesuccess.php).
- Created view posts for the logged in user (view posts.php).
- Structured frontend with links to all features from index.php and index.html.
- Wrote SQL scripts to create team database (database-account.sql and database-data.sql).
- Uploaded screenshots that show the functional pages (login, profile, registration, posts).
- Checked host and database are working with HTTPS on Apache web server.

#### Contribution:

- Anvitha Battineni (Team Lead, Frontend Developer):
   Member 1 Took lead on all the major technical development tasks, including: MySQL database and schema Registration and login Edit profile View posts SQL scripts and server-side PHP integration
- Neeraj Akhnoor (Backend Developer): Member 2 Contributed to testing and project management and was partially responsible for backend

development on a few specific tasks: - Took screenshots and documented page functionality - Also manually tested the flows on multiple users - Implemented changepasswordform.php and changepassword.php - Verified visual and backend integration on the password update"

• Ryan Cheng (Security Analyst): Member 3 - Enhanced application security and user interface design, focusing on: - Added CSRF protection to registration forms with token validation - Implemented comprehensive input validation and sanitization - Added HTML5 client-side validation with pattern matching for usernames and emails - Reformatted and redesigned the UI to create a more professional, modern appearance - Enhanced form security with server-side validation and error handling - Implemented password confirmation matching and security best practices -More details on 4ChengR WaphTeam

Sprint Retrospection:

What went well:

The team worked well together and balanced the technical/non-technical division of work.

The team managed to complete tasks by the deadline and implement the main aspects of the pro-

Neeraj helped facilitate the testing and contributed screenshots for documentation which was The change password functionality was developed collaboratively and pass the tests as define Challenges faced:

Some lost time early in the sprint with file organization not being clear and inconsistent :

The change password logic required testing in a back-and-forth fashion because of session matter was some coordination involved with the technical and non-technical work streams being there were variable communit frequency (some members were pushing community more often) which reduces for improvements for the next sprint:

Schedule a short team-sync during the sprint to provide visibility and communication.

Implement using standard file naming conventions and file-PHP routing as early as possible :

Encouraging all members to push more frequent commits would help in portions of code reviews.

It would also be beneficial to start the UI layout design drafts early and break into smalle

```
anvitha@anvitha-VirtualBox: ~/waph-ud-sm25-team12.github.io
                                                                                                 anvitha@anvitha-VirtualBox: ~/waph-ud-sm25-team12.github.io
nysql> use waph_team12;
Reading table information for completion of table and column na
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> show tables;
 Tables_in_waph_team12
 posts
 rows in set (0.00 sec)
 vsal> describe users:
                                      .
| Null | Key | Default | Extra
  Field
                  Type
                                       NO
NO
NO
YES
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                  varchar(100)
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Task 1:

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mysql>										

Task 2: mysql

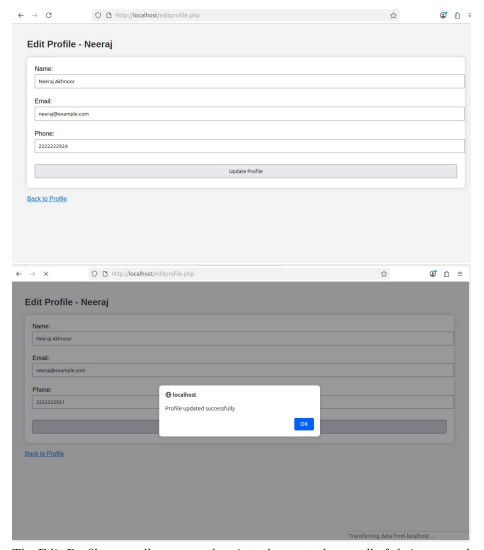
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#### Sample Images:



The Create New Post feature allows authenticated users to share content by submitting a text-based post through a simple form interface. When a user navigates to the page, they are presented with a text area labeled "What's on your mind?" where they can enter their message. To ensure security, the form includes a CSRF token stored in the session and passed as a hidden input field, protecting against cross-site request forgery attacks. Upon submission, the form sends the data via the POST method to submit\_post.php, which processes and stores the post in the database. Additionally, users have an option to return to the posts list using the Back to Posts link, maintaining easy navigation between posting and viewing content.

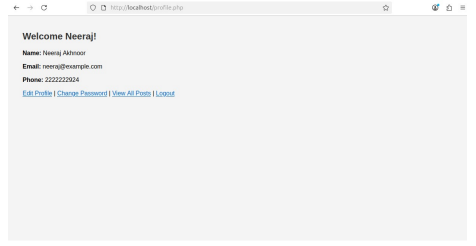


The Edit Profile page allows an authenticated user to change all of their personal

information stored in the system. The PHP script begins by checking to see if the user is logged in by checking for a session; if the user is not logged in, they will be redirected to the login page. Once it has made a database connection to the MySQL database, it checks to see if they are an administrator or a regular user to know which table to update (superusers or users). Once the form is completed and submitted using a POST request, the script grabs the new name, email, and phone, runs an SQL UPDATE query, and prepares statements so that SQL injection is not a consideration. If the information was successfully updated, a Java script alert will list the change and then redirect the user back to the Profile page. If the page was loaded by the GET method, the script will grab the current information in the database and pre-fill the information in the original form. It includes the function htmlentities() to protect against XSS attacks. There is also a Back to Profile link to allow the user easy navigation back to the Profile page.



This login page for "WAPH Team 12" allows users to securely login with username and login. This login page dynamically shows the time currently and the time the login page was first visited. The login form uses POST to submit the user's credentials to index.php. It includes a CSRF token to prevent unauthorized login attempts into the form. It also provides a link for new users to register. The layout is simple and easy for user navigation, using basic HTML to layout the page with PHP to manage the session and time properties, and JavaScript to display the time live.



This page is the profile screen for a logged in user in the mini web application. The PHP code first checks if the user is logged in via a session variable. If the user is not logged in, the PHP code redirects the user to the login form. Once the user is logged in, the code connects to a MySQL database. The code next retrieves the logged in users name, email, and telephone from the users table or the superusers table depending on if the logged in user is either a regular user or an admin user. Finally, the code creates the profile page, displaying a personalized welcome along with the user's details (name, email, and telephone number). To the right of the screen is navigation for Edit Profile, Change Password, View All Posts, and Logout buttons. In the event the user is a superuser an additional button appears for the Superuser Dashboard. The code also uses (htmlentities()) method to prevent XSS attacks as it escapes user data before outputting to screen.



The project develops a simple user registration page for a mini web application "miniFacebook". The page is called registration.php, and presents a form for users to input their username, password, name, email address and phone number into so they can create an account. The page uses PHP to start a session, includes functions.php, and generates a CSRF token for security, which is included in the form as a hidden field. The form submits the user's entered data via the POST method to addnewuser.php to process the data. All fields must be filled in, and a link exists to go back to the login page.



The All Posts page lists user-generated posts pulled from the database, and shows the username and the date and time of the post. The PHP code first checks to see if the user is authenticated. If not, the user is redirected to the login form. After the database connection is completed, the post page gets posts with a join between the posts and users table, ordering the time of creation in descending order. Each post shows the username, post, and when the post was

made. The username and post content are sanitized to prevent XSS attacks with the use of htmlentities() and nl2br(). The page contains links for creating a new post and to return to the profile page along with basic CSS styling for improved readability.



The Change Password page allows the user to change their password after authentication in a secure manner, where the users also post a CSRF token to protect against attacks. There are text fields for the user to enter the old password, a new password, and to re-enter that new password to confirm they both match. All of the text fields above are required text fields, and when the user clicks on the submit button, the form data is posted to changepassword.php using a POST request. For comprehensive security, the backend web server should validate the CSRF token, verify the old password using the password\_verify() function, determine that the new password matches the confirmation password and meets the complexity requirements, hash the new password securely with password\_hash(), and update the database entry accordingly.