Kennesaw State University

College of Computing and Software Engineering

Computer Science Department

CS 4720 – Internet Programming 03

Assignment 4 Social Media App

Grayson Beckman

[gbeckman@students.kennesaw.edu](mailto:gbeckman@students.kennesaw.edu)

October 25, 2019

Shannon Perry

* What is the URL of the originator of this web application?
  + <https://github.com/abhn/simple-php-mysql-project>
* Who is “Anonymous?” See the footnote on the About Us page.
  + Anonymous is a decentralized international hacktivist group that is widely known for its various DDoS cyber attacks against several governments, government institutions and government agencies, corporations, and the Church of Scientology.
* Submit a list of the files used in the SMA application, with a description of the functionality in each file.
  + About-us.html: An about us page.
  + Access.php: Adding friends to the different tables to make the friends list.
  + Contact-us.html: A basic contact us page for the application.
  + Db\_SHangout.txt: The different tables that need to be created for the application.
  + Friends\_list.php: displaying the friends list and getting all the required information.
  + Friends.php: Primary Interface for the application.
  + Home.php: Home page for the SMA.
  + Inbox.php: Page for all incoming messages.
  + Jquery.js: jQuery.
  + Login.php: The login screen.
  + Mysql.php: authentication file.
  + Notify.js: JavaScript to help the application run.
  + Page\_css.css: application CSS file.
  + REAME.md: project read me.
  + Search\_friends.php: Search friends’ interface, checks the database for friends matching the query.
  + Secure\_signup.php: The logic for how signups must be done, as well as the signup page.
  + Send\_message.php: send message interface so messages can be sent to friends.
  + Sendfr.php: sending a friend request to another person in the database.
  + Signout.php: signs the user out.
  + Update\_status.php: status update page/logic to display it in the user profile.
  + User\_page.php: the page that the user goes to after signing in.
  + View\_profile.php: the user profile (status updates etc.).
* Notes about ISSUES encountered with updates to this web application.
  + Figuring out the different ways that the program did the database authentication and trying to standardize them.
* SUMMARIZE your thoughts on working with this web application. Suggestions for improving the assignment are welcome.
  + It was really fun fiddling with the program and figuring out what is does. It was very satisfying getting to all the work properly. I was a little confused about the different requirements for parts A and B but that was more a me problem than the requirements being confusing.