Item	Your Status	Evaluation
Signup Page	All is working for this component. If a user enters valid information then that information is used to create a new entry in the users table of the database. Upon a successful account creation the new user is taken to the main feed page. I also added some extra functionality to check if a given username or email was previously entered into the database. This was done to ensure that no duplicate users were created and inserted into the database.	
Password Hashing	I was able to fully implement hashing based on the specifications. Upon creation of a new account the user's password is hashed before being inserted into the database. Conversely on login the user's password is hashed again using the same hash algorithm and the hashed password is checked against the one in the database. If it is then the user is authenticated. The hash algorithm I used was md5.	
Comments Implementation	I was able to fully implement a comments functionality. The prompt for comments is in the post itself and sits below the like button. If a comment is created for a post those comments are then displayed under the main post. The commenter name, the comment itself, and the time are all show in the comment box.	
Sanitization	I was able to fully sanitize any user input that was passed to my database. Not just insertion but selection as well.	