Sessions do not properly timeout when a window is closed, or after idling. If an account is accessed on a public computer and the user simply closes the browser and walks away, the next person to enter the site's url will automatically be signed in to the previous user's account.

```
window.onload = checkLoggedIn
//Change so that the user is logged out by default on window load
```

This is found within the logic.js file and checks to see if there is a cookie stored for the current session, but this token never gets cleared. So it after a user logs in once, if(token) will always be true, or in other words, if(!token) as seen in line 18, will always be false.

```
function getToken() {
 var tokens = document.cookie.split("token=");
 if (tokens.length == 2) {
    return tokens[1].split(";")[0];
  return null;
function checkLoggedIn() {
  var token = getToken()
  console.log(token)
  if(!token) {
    window.location.href = '/login page'
  loadPosts(token)
```