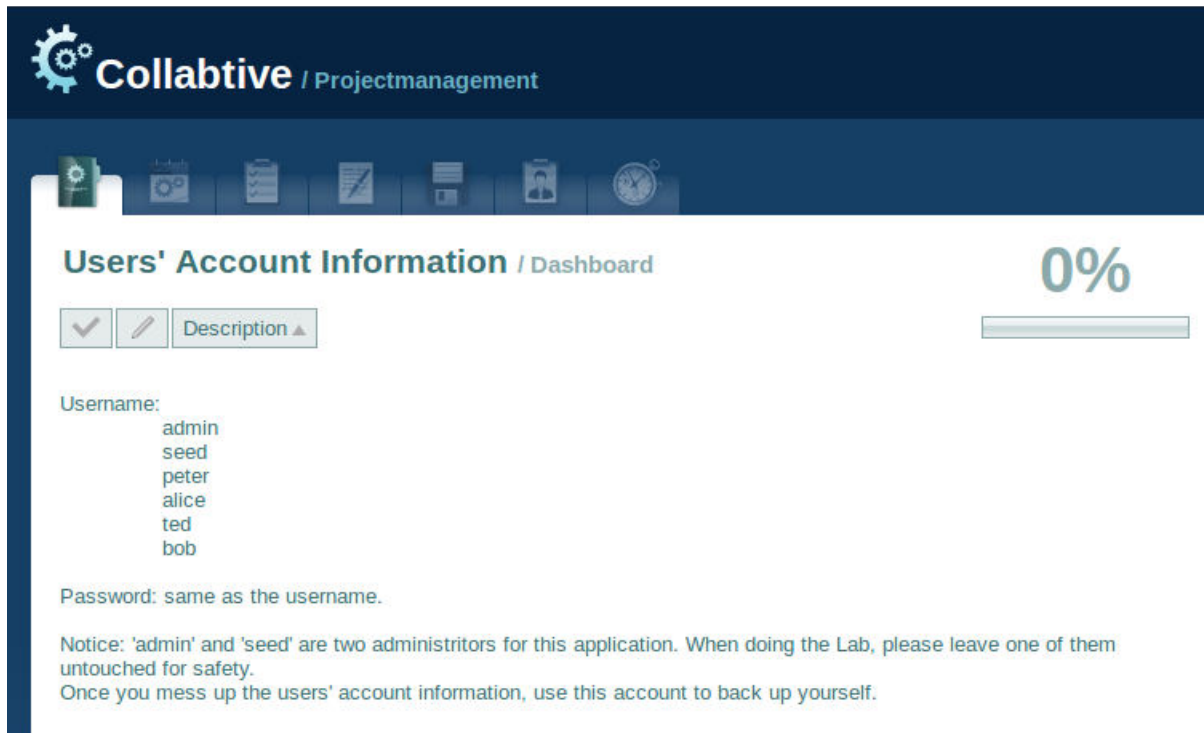


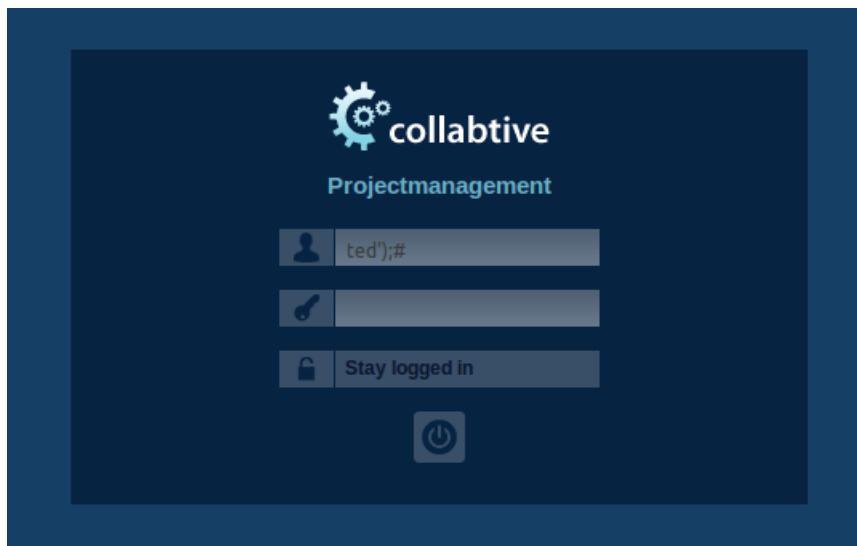
## Exercise 6

<https://github.com/ETSmith24/CS380/tree/master/Exercises/Exercise%206>



The screenshot shows the 'Collabtive / Projectmanagement' dashboard. At the top, there's a navigation bar with icons for home, tasks, reports, calendar, and users. The main section is titled 'Users' Account Information / Dashboard' and features a progress bar at 0%. Below this, there's a 'Description' dropdown menu. The 'Username:' section lists 'admin', 'seed', 'peter', 'alice', 'ted', and 'bob'. The 'Password:' section states 'same as the username.' A notice at the bottom reads: 'Notice: 'admin' and 'seed' are two administrators for this application. When doing the Lab, please leave one of them untouched for safety. Once you mess up the users' account information, use this account to back up yourself.'

Using this login, we are able to log in as ted without providing a password because the added ');# effectively ends the input and comments out the rest of the code. These four added symbols also allows us to log into either of the admin accounts.






The screenshot shows the 'collabtive Projectmanagement' login page. It has a dark blue background with a gear icon and the text 'collabtive Projectmanagement'. There are three input fields: a username field containing 'ted');#', a password field, and a 'Stay logged in' checkbox. A power button icon is at the bottom.

User profile @ Collabtive


www.sqllabcollabtive.com/manageuser.php?action=profile&id=4


Most Visited Getting Started Seed Labs

 **Collabtive** / Projectmanagement


 


User profile / ted


	Company:	
	E-Mail:	
	URL:	
	Phone:	
	Cell phone:	
	Address:	
	Postcode / City:	
	Country:	
Tags:		


 **collabtive**



Projectmanagement


 admin');#




 Stay logged in









**User profile** / admin





Company:	
E-Mail:	
URL:	
Phone:	
Cell phone:	
Address:	
Postcode / City:	
Country:	
Tags:	

 **Projects**


Project		Days left	
Users' Account Information	▼		 


As for logging in under a “blank” username, the following statement allows us to log in without a proper username or password. The system mistakenly recognizes this as an admin log in. This statement works because it tacks on “OR name = name” onto the SQL queries for retrieving usernames.

  
Projectmanagement




' OR name = name);#






Stay logged in






## User profile / admin



	Company:	
	E-Mail:	
	URL:	
	Phone:	
	Cell phone:	
	Address:	
	Postcode / City:	
	Country:	
	Tags:	

Projects 			
Project		Days left	
Users' Account Information ▼			