

Report Bugs SuperTracker oowlish.com

Test description:

Only Oowlish employees can access the restricted area

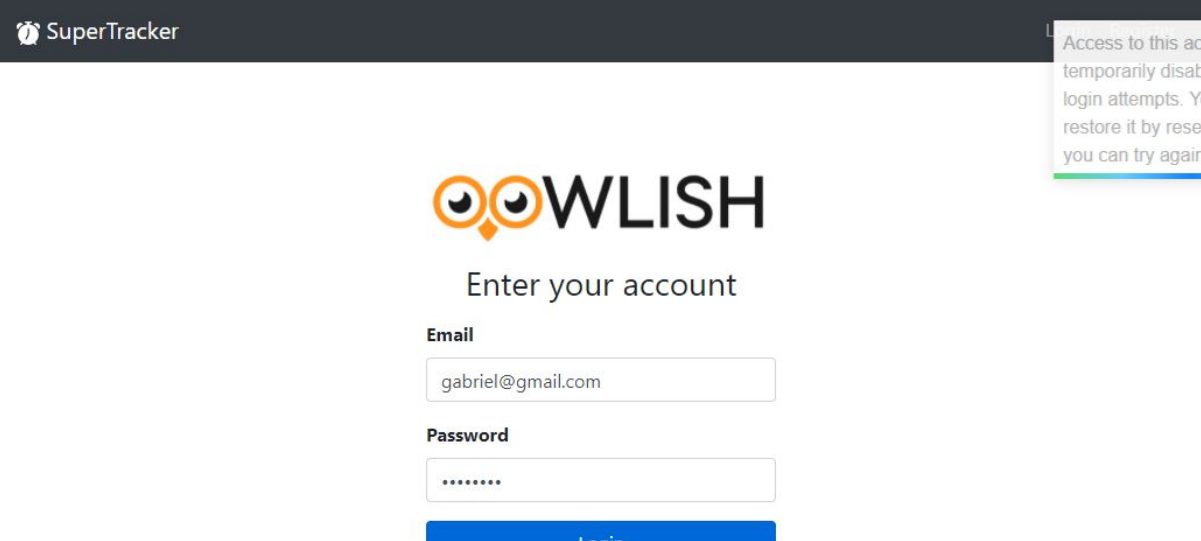
Expected result:

Emails @oowlish can be registered on the website

Result Found:

Any type of email can be registered

Screenshot



The screenshot shows the Oowlish login page. At the top left, there is a dark header with the 'SuperTracker' logo and name. In the center, the 'OOWLISH' logo is displayed above the text 'Enter your account'. Below this, there are two input fields: 'Email' with the value 'gabriel@gmail.com' and 'Password' with masked characters '*****'. A blue 'Login' button is at the bottom. On the right side, a white tooltip box with a green border contains the text: 'Access to this account has been temporarily disabled due to multiple failed login attempts. You can restore it by resetting your password. You can try again'.

SuperTracker

OOWLISH

Enter your account

Email

gabriel@gmail.com

Password

Login

Access to this account has been temporarily disabled due to multiple failed login attempts. You can restore it by resetting your password. You can try again

Test description:

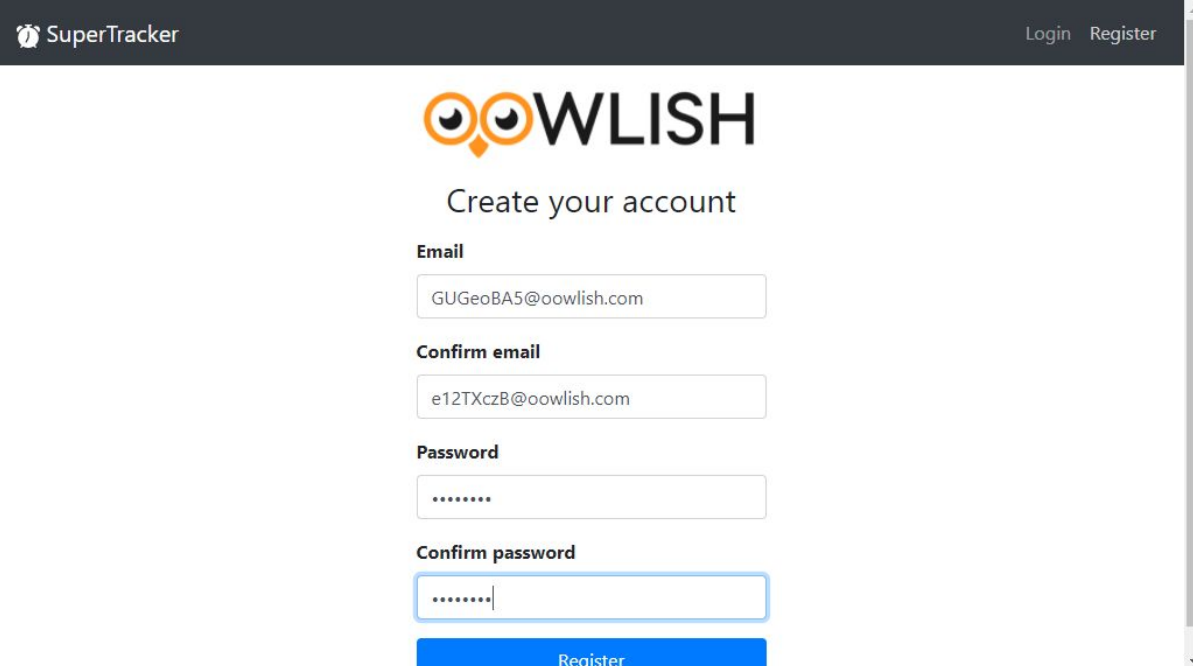
On the registration screen, the employee must provide the email data to register in the system and confirm the email address later.

Expected result:

Both emails must be the same.

Result Found:

Even using different emails in the 'email' and 'confirm email' fields, the system allows registration.

Screenshot

The screenshot shows the registration page of the Oowlish application. At the top, there is a dark navigation bar with the 'SuperTracker' logo on the left and 'Login' and 'Register' links on the right. The main content area features the 'OOWLISH' logo, which consists of two stylized orange eyes followed by the word 'OOWLISH' in black. Below the logo, the text 'Create your account' is displayed. The registration form includes four input fields: 'Email' with the value 'GUGeoBA5@oowlish.com', 'Confirm email' with the value 'e12TXczB@oowlish.com', 'Password' with masked characters '.....', and 'Confirm password' with masked characters '.....'. A blue 'Register' button is positioned at the bottom of the form. A vertical scrollbar is visible on the right side of the page.

Test description:

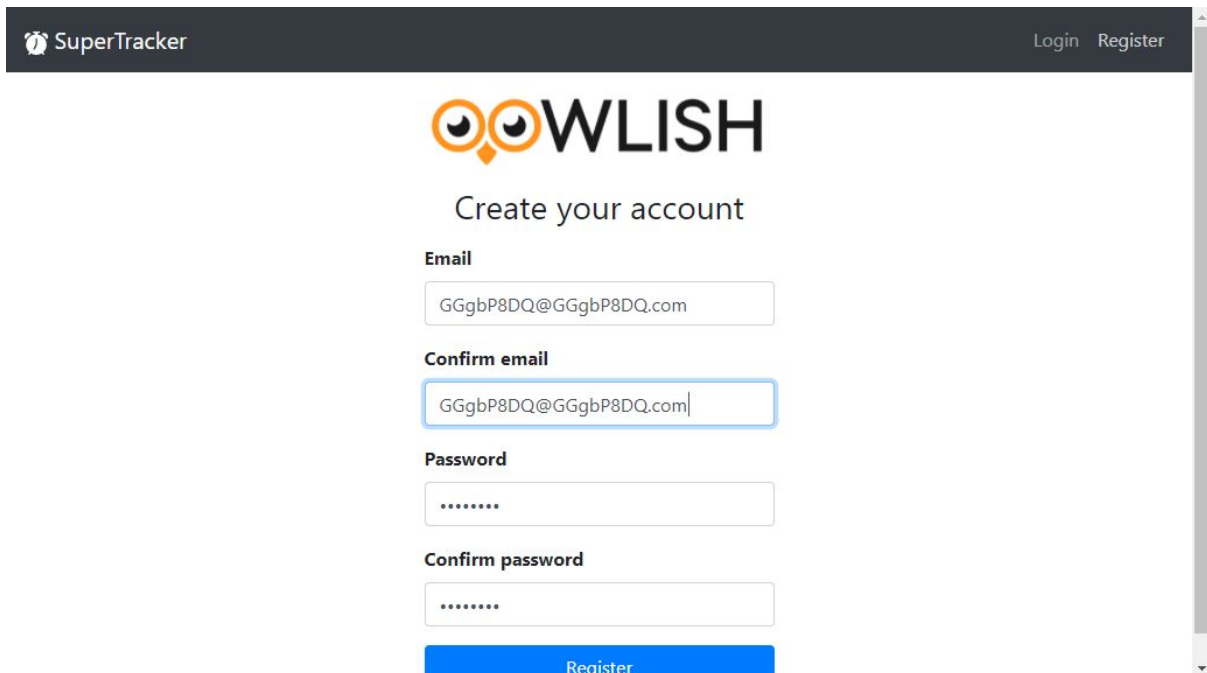
On the registration screen, the employee must enter the password to register in the system and confirm the password later.

Expected result:

Both passwords are the same.

Result Found:

Even using different passwords in the 'password' and 'confirm password' fields, the system allows registration.

Screenshot

The screenshot shows the registration page of the OWLISH system. At the top, there is a dark navigation bar with the 'SuperTracker' logo on the left and 'Login' and 'Register' links on the right. The main content area features the OWLISH logo, which consists of two stylized orange eyes followed by the word 'OWLISH' in black. Below the logo, the text 'Create your account' is displayed. The registration form includes four input fields: 'Email' (containing 'GGgbP8DQ@GGgbP8DQ.com'), 'Confirm email' (containing 'GGgbP8DQ@GGgbP8DQ.com'), 'Password' (containing seven dots), and 'Confirm password' (containing seven dots). A blue 'Register' button is positioned at the bottom of the form. A vertical scrollbar is visible on the right side of the page.

Test description:

Record the fields "Arrival", "Lunch Out", "Lunch In", "Exit" and then make changes.

Expected result:

Update the time worked based on the events available.

Result Found:


Freedom to change the records at random after all fields are registered, making the schedules messy and meaningless.

After all fields, once registered, the user is free to change the records at random, not respecting the rules of time.

Example: update "Lunch In" first and then "Arrival".

Making the arrival of work happen after returning from lunch time

Screenshot

 SuperTracker Logout					
Add In/Out					
Activity	Monday	Tuesday	Wednesday	Thursday	Friday
Arrival		23:13	11:02	09:27	
Lunch Out		23:13	15:06	09:27	
Lunch In		23:13	13:09	09:27	
Exit		23:13	12:28	09:27	
Totals		00:00	03:23	00:00	
Actual worked hours: 03:23					
Expected worked hours: 40:00					

Test description:

Access to responsive system screens

Expected result:

All system screens must be responsive for the best user experience

Result Found:

The hours worked (Arrival, Lunch in, Lunch out, Exit) entry screen is not responsive.

Screenshot

The screenshot displays the SuperTracker mobile application interface. At the top, there is a dark header bar with the 'SuperTracker' logo on the left and a hamburger menu icon on the right. Below the header, a blue button labeled 'Add In/Out' is positioned in the upper right area. The main content is a table with four columns: 'Activity', 'Monday', 'Tuesday', and 'Wednesday'. The table has five rows: 'Arrival', 'Lunch Out', 'Lunch In', 'Exit', and 'Totals'. The 'Arrival', 'Lunch Out', 'Lunch In', and 'Exit' rows are currently empty. The 'Totals' row is at the bottom of the table. The interface includes a vertical scrollbar on the right side of the table and a horizontal scrollbar at the bottom. The overall design is clean and modern, with a white background and grey borders for the table.

Activity	Monday	Tuesday	Wednesday
Arrival			
Lunch Out			
Lunch In			
Exit			
Totals			

Test description:

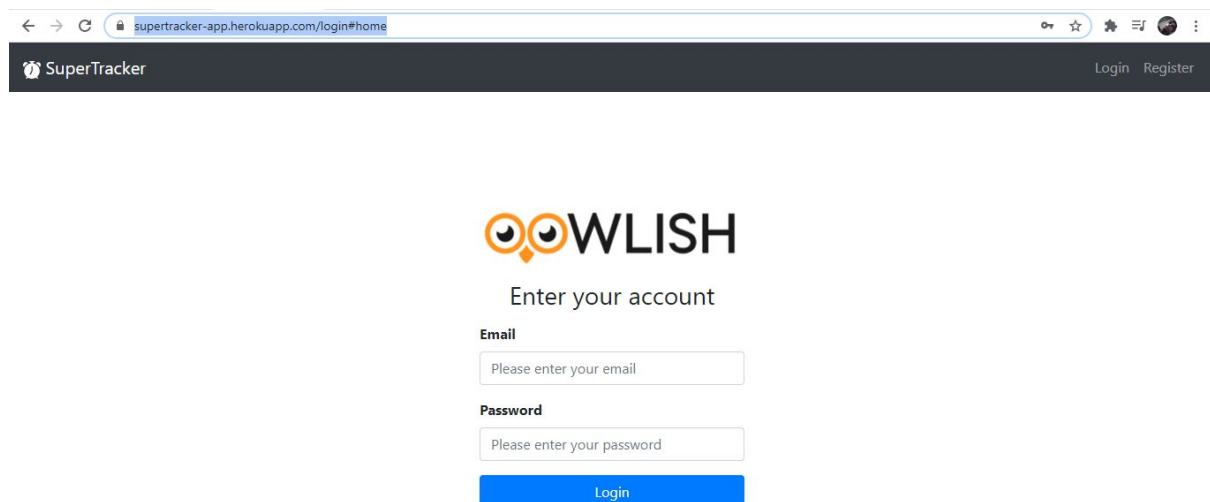
Redirect to the main home screen after clicking on the navbar logo

Expected result:

It should be redirected to the home screen. If you are not logged in, redirect to the login page.

Result Found:

When clicking on the oowlish logo, the system is not redirected to the home screen, it only accumulates information on the route.

Screenshot

← → ↻ supertracker-app.herokuapp.com/login#home

SuperTracker Login Register

OOWLISH

Enter your account

Email

Please enter your email

Password

Please enter your password

Login

Test description:

Display the balance (positive or negative) of hours worked in relation to the estimated hours of work.

Expected result:

The hours worked must be updated, showing their balances based on records throughout the day and week.

Result Found:

The balance is only positive, even if the number of hours worked is higher than the estimated hours of work.

REPORT

oowlishBDD Report

Generated
20201206 14:39:02 UTC-03:00
1 minute 42 seconds ago

Summary Information

Status:

All tests passed

Start Time:

20201206 14:34:50.928

End Time:

20201206 14:39:02.260

Elapsed Time:

00:04:11.332

Log File:

[log.html](#)

Test Statistics

Total Statistics	Total	Pass	Fail	Elapsed	Pass / Fail
Critical Tests	20	20	0	00:04:11	<div></div>
All Tests	20	20	0	00:04:11	<div></div>

Statistics by Tag	Total	Pass	Fail	Elapsed	Pass / Fail
Critical	1	1	0	00:00:13	<div></div>
Events	9	9	0	00:01:51	<div></div>
high	3	3	0	00:00:35	<div></div>
Login	4	4	0	00:01:02	<div></div>
low	15	15	0	00:03:10	<div></div>
medium	1	1	0	00:00:14	<div></div>
Navigation	1	1	0	00:00:09	<div></div>
Register	6	6	0	00:01:09	<div></div>

Statistics by Suite	Total	Pass	Fail	Elapsed	Pass / Fail
oowlishBDD	20	20	0	00:04:11	<div></div>

Test Details

TotalsTagsSuitesSearch

Type:

☐ Critical Tests

LOG

oowlishBDD Log

Generated
20201206 14:39:02 UTC-03:00
31 seconds ago

Test Statistics

Total Statistics		Total	Pass	Fail	Elapsed	Pass / Fail
Critical Tests		20	20	0	00:04:11	<div></div>
All Tests		20	20	0	00:04:11	<div></div>

Statistics by Tag		Total	Pass	Fail	Elapsed	Pass / Fail
Critical		1	1	0	00:00:13	<div></div>
Events		9	9	0	00:01:51	<div></div>
high		3	3	0	00:00:35	<div></div>
Login		4	4	0	00:01:02	<div></div>
low		15	15	0	00:03:10	<div></div>
medium		1	1	0	00:00:14	<div></div>
Navigation		1	1	0	00:00:09	<div></div>
Register		6	6	0	00:01:09	<div></div>

Statistics by Suite		Total	Pass	Fail	Elapsed	Pass / Fail
oowlishBDD		20	20	0	00:04:11	<div></div>

Test Execution Log

SUITE

oowlishBDD

Full Name: oowlishBDD

Source: C:\Users\Gabriel\Desktop\oowlishAutomation\testes\oowlishBDD.robot

Start / End / Elapsed: 20201206 14:34:50.928 / 20201206 14:39:02.260 / 00:04:11.332

Status: 20 critical test, 20 passed, 0 failed
20 test total, 20 passed, 0 failed

TEST

Scenario 01: Invalid login

TEST

Scenario 02: Invalid password