Test Report

Started: 2023-11-18 22:47:24





v C:\Users\danie\[Desktop\QS\QS_Lab1\tests\authentication-handl	ers.test.js	4.382s
login function	handle the successful login	passed	0.098s
login function	handle an unsuccessful login with incorrect credentials	passed	0.005s
login function	should handle an error during the login process	passed	0.003s
v C:\Users\danie\[Desktop\QS\QS_Lab1\tests\messaging-handlers.to	est.js	4.338s
loadWebSocketSettin gs tests	handle a successful query and return settings	passed	0.092s
loadWebSocketSettin gs tests	should handle an unsuccessful query and return an empty array	passed	0.004s
messagingInsertNew tests	handle a successful insert	passed	0.004s
messagingInsertNew tests	handle a message request with missing data	passed	0.003s
messagingInsertNew tests	should handle an unsuccessful query anr return -1	passed	0.002s
loadWebSocketMessa ges tests	handle a successful query and return the messages	passed	0.005s
loadWebSocketMessa ges tests	should handle an unsuccessful query and return an empty array	passed	0.003s

Validate Client Class	constructor without values	passed	0.062s
Validate Client Class	constructor with values	passed	0.006s
Validate User Class	constructor without values	passed	0.002s
Validate User Class	constructor with values	passed	0.009s
Validate JobInfo Class	constructor without values	passed	0.004s
Validate JobInfo Class	constructor with values	passed	0.01s
Validate JobTyperequest Class	constructor without values	passed	0.001s
Validate JobTyperequest Class	constructor with values	passed	0.004s
Validate MessageSocket class	constructor without values	passed	0.003s
Validate MessageSocket class	constructor with values	passed	0.004s
v C:\Users\danie\D	esktop\QS\QS_Lab1\tests\clients-handlers.test.js		4.48s
getClients function	handle a successful query and return clients	passed	0.094s
getClients function	handle an error during the query and return an empty array	passed	0.003s
editClient function	handle a successful update and return success: true	passed	0.002s
editClient function	should handle an unsuccessful update and return success: false	passed	0.002s
deleteClient function	handle a successful delete and return 200 status	passed	0.002s
deleteClient function	handle an unsuccessful delete and return 500 status	passed	0.004s
createClient function	handle a successful insert and return 200 status	passed	0.002s

handle	an	unsuc	cessful	insert	and	return	500
status							

0.002s

passed

createClient function

4.278s v C:\Users\danie\Desktop\QS\QS_Lab1\tests\localStorage.test.js **SaveUserDetails** SaveUserDetails with user to localStorage 0.044s passed function test **SaveUserDetails** SaveUserDetails with no user to localStorage passed 0.005s function test **SaveUserDetails** 0.003s SaveUserDetails with null to localStorage passed function test getUserDetails 0.003s getUserDetails with user in localStorage passed function test getUserDetails getUserDetails with no user in localStorage 0.003s passed function test 0.002s saveClientsLocalStora saveClientsLocalStorage with clients to passed ge function test *localStorage* saveClientsLocalStora saveClientsLocalStorage with no clients to 0.001s passed ge function test *localStorage* saveClientsLocalStora saveClientsLocalStorage with null value to 0.002s passed ge function test *localStorage* 0.009s getClientsLocalStorag getClientsLocalStorage with user in passed e function test localStorage 0.003s getClientsLocalStorag getClientsLocalStorage with no user in passed e function test localStorage saveUsersLocalStora saveUsersLocalStorage with users to 0.002s passed ge function test localStorage saveUsersLocalStora saveUsersLocalStorage with no users to 0.002s passed ge function test *localStorage* saveUsersLocalStora saveUsersLocalStorage with null value to 0.001s passed ge function test *localStorage* getUsersLocalStorage getUsersLocalStorage with user in localStorage passed 0.004s function test

getUsersLocalStorage function test	getUsersLocalStorage with no user in localStorage	passed	0.002s
saveUserJobsLocalSt orage function test	saveUserJobsLocalStorage with user jobs to localStorage	passed	0.002s
saveUserJobsLocalSt orage function test	saveUserJobsLocalStorage with no user job to localStorage	passed	0.001s
saveUserJobsLocalSt orage function test	saveUserJobsLocalStorage with null to localStorage	passed	0.008s
getUserJobsLocalStor age function test	getUserJobsLocalStorage with user jobs in localStorage	passed	0.002s
getUserJobsLocalStor age function test	getUserJobsLocalStorage with no user jobs in localStorage	passed	0.002s
v C:\Users\danie\D	esktop\QS\QS_Lab1\tests\users-handlers.test.js		4.779s
Create User tests	handle the create user with a successful request	passed	0.062s
Create User tests	handle an unsuccessful query because of missing data	passed	0.024s
Create User tests	should handle an database error during the user creation process	passed	0.003s
Edit user tests	handle an successful edit user request	passed	0.004s
Edit user tests	handle a request with missing data	passed	0.007s
Edit user tests	should handle an error during the user edit process	passed	0.003s
Delete User Tests	handle a delete user successful request	passed	0.004s
Delete User Tests	handle an unsuccessful user delete because of missing data	failed	0.004s
Delete User Tests	should handle an error during the user delete process	passed	0.005s
Get User Tests	handle a request with only a single user	passed	0.002s

Get User Tests	handle a get all user requests with multiple users	passed	0.001s
Get User Tests	handle a get all users with no users	passed	0.004s
Get User Tests	handle a get all users when a database error ocurred	passed	0.006s
v C:\Users\danie	e\Desktop\QS\QS_Lab1\tests\requests.test.js		5.042s
actClients∆iav	With unsuccessful request	nassad	0.065s

v C:\Users\danie\I	Desktop\QS\QS_Lab1\tests\requests.test.js		5.042s
getClientsAjax function tests	With unsuccessful request	passed	0.065s
getClientsAjax function tests	With successful request	passed	0.028s
getClientsAjax function tests	With unsuccessful request and new users saved in localStorage	failed	0.064s
editClientAjax function tests	With successful request	passed	0.007s
editClientAjax function tests	With unsuccessful request	passed	0.004s
deleteClientAjax function tests	With successful request	passed	0.003s
deleteClientAjax function tests	With unsuccessful request	passed	0.003s
createClientAjax function tests	With successful request	passed	0.005s
createClientAjax function tests	With unsuccessful request	passed	0.003s
logOutAjax function tests	With successful request	passed	0.004s
loginAjax function tests	With successful request and valid credentials	passed	0.003s
loginAjax function tests	With successful request but not valid credentials	passed	0.005s
loginAjax function tests	With unsuccessful request	passed	0.005s

getUsersAjax function tests	With unsuccessful request	passed	0.009s
getUsersAjax function tests	With successful request	passed	0.002s
getUsersAjax function tests	With unsuccessful request and new users saved in localStorage	failed	0.008s
createUserAjax function tests	With successful request	passed	0.002s
createUserAjax function tests	With unsuccessful request	passed	0.004s
deleteUserAjax function tests	With successful request	passed	0.003s
deleteUserAjax function tests	With unsuccessful request	passed	0.006s
editUserAjax function tests	With successful request	passed	0.008s
editUserAjax function tests	With unsuccessful request	passed	0.011s
loadPageSettingsAjax	With successful request	passed	0.007s
loadPageSettingsAjax	With unsuccessful request	passed	0.002s
v C:\Users\danie\Do	esktop\QS\QS_Lab1\tests\globalHandlers.test.js		0.756s
logout function	clear the user session and return 200 status	passed	0.011s
v C:\Users\danie\D	esktop\QS\QS_Lab1\tests\jobs-handlers.test.js		1.719s
getListJobs function	handle a successful query and return jobs	passed	0.032s
getListJobs function	handle an unsuccessful query and return an empty array	passed	0.002s
getUserInfoInitState function	handle a successful query and return initPageState	passed	0.002s

getUserInfoInitState function	should handle an unsuccessful query and return an empty array	passed	0.002s
editJobInfo function	handle a successful update and return 200 status	passed	0.003s
editJobInfo function	handle an unsuccessful update and return 500 status	passed	0.002s
createJob function	create a job and return 200 status on success	passed	0.003s
createJob function	handle an error during job creation and return 500 status	passed	0.003s
reopenJob function	handle a successful update and return 200 status	passed	0.002s
reopenJob function	handle an unsuccessful update and return 500 status	passed	0.002s
editOrderPriority function	handle a successful update and return 200 status	passed	0.001s
editOrderPriority function	handle an unsuccessful update and return 500 status	passed	0.001s