

Route Tested	Description:	Status
/login	Returns true assuming users details are correct	Passed
/logout	Deletes the users session from session storage	Passed
/LoggedIn	Should return true if the user is logged in	Passed
/userDetails	Should retrieve the users details from the database and send back to client	Passed
/userInterests	Should return an array of interests for the user	Passed
/pairedUserDetails	Should return the user's paired details	Passed
/RegisterFields	Should return an array of interests.	Passed
/usersForMatching	Should retrieve a list of users in the database	Passed
/pairedAppointments	Should retrieve all paired user's appointments	Passed
/getPairIDs	Should retrieve a pair of user's ID's	Passed
/deleteAppointment	Should delete an appointment from the database	Passed
/register	Registers a user to the database assuming the details are correct	Passed
/bookAppointment	Insert a record of an appointment to the database	Passed
/insertPairings	Insert a pair of users into the pairings table in the database	Passed
/logout	Should return a 401 error code as request doesn't have valid session ID	Passed
/LoggedIn	Should return 401 error if user doesn't have proper session ID	Passed
/userDetails	Return 401 error as user is not authorized	Passed
/userInterests	Return 401 error as user is not authorized	Passed
/pairedUserDetails	Return 401 error as user is not authorized	Passed
/GetUsers	Return 401 error as user is not authorized	Passed
/usersForMatching	Return 401 error as user is not authorized	Passed
/pairedAppointments	Return 401 error as user is not authorized	Passed
/getPairIDs	Return 401 error as user is not authorized	Passed
/deleteAppointment	Should return error message that credentials were wrong for database query	Passed
/login	Returns 402 status for wrong credentials	Passed
/register	Should return 500 status for incorrect details for database entry	Passed
/bookAppointment	Return 401 error as user is not authorized	Passed
/insertPairings	Return 401 error as user is not authorized	Passed

	Minor Bugs		
1	Users must send a message on the chat page first before they can send and recieve messages to/from other users		
2	The select boxes need to be clicked multiple times before values are recorded in React		