	Check	Status	Test data
Post /user	Submit a request with valid data in all fields	passed	https://petstore.swagger.io/#/user/createUser id: 1 username: strykoza firstName: strykoza1 lastName: strykoza2 email: strykoza@gmail.com password: strykoza3 phone: 068238419 userStatus: 2
	Verify that the response contains a 200 OK status on success	passed	
	Send a request with an empty body	passed	https://petstore.swagger.io/#/user/createUser
	In the ID line, enter letters instead of numbers	passed	https://petstore.swagger.io/#/user/createUser strykoza
	Send the request again with the existing data	passed	https://petstore.swagger.io/#/user/createUser id: 1 username: strykoza firstName: strykoza1 lastName: strykoza2 email: strykoza@gmail.com password: strykoza3 phone: 068238419 userStatus: 2
Get /user/{username}	Get a user a valid username	passed	https://petstore.swagger.io/#/user/getUserByName strykoza
, 400., (400.) 14.110	Cot a door a valid doorname	paood	https://petstore.swagger.io/#/user/getUserByName
	Enter a username that does not exist.	passed	qwieueoiowr
	Send a request with an empty username	passed	https://petstore.swagger.io/#/user/getUserByName
	Verify that a 404 Not Found status is returned on error	passed	
Get /user/login	Log in with a valid username and password.	passed	https://petstore.swagger.io/#/user/loginUser username - strykoza, password - strykoza3
	Login with a non-existent username	passed	https://petstore.swagger.io/#/user/loginUser username - qwieueoiowr , password - strykoza3
			https://petstore.swagger.io/#/user/loginUser
	Log in with an incorrect password	passed	username - strykoza, password - strykoza333

			https://petstore.swagger.io/#/user/loginUser
Send a reque	est with an empty username	passed	password - strykoza3
			https://petstore.swagger.io/#/user/loginUser
Submit a req	uest with an empty password	passed	username - strykoza
Send reques	st without parameters	passed	https://petstore.swagger.io/#/user/loginUser