		Test data			
a)Post /user	Username:	vasichaka	Email:	email@gmail.com	
	First name:	Ivan	Password:	Password1	
Create a user with valid data - Username, Firstname, Lastname (Latin letters)	Lastname:	Vasylenko	Phone:	9166126362	
	Username:	vasichaka777	Email:	email@gmail.com	
	First name:	Ivan1	Password:	Password1	
2. Create a user with valid data - Username, Firstname, Lastname (Latin letters + numbers)	Lastname:	Vasylenko0	Phone:	9166126362	
	Username:	vasichaka_	Email:	email@gmail.com	
	First name:	Ivan-Vasyl	Password:	Password1	
3. Create a user with valid data - Username, Firstname, Lastname (Latin letters + special characters)	Lastname:	Vasylenk'o	Phone:	9166126362	
	Username:		Email:	email@gmail.com	
	First name:		Password:	Password1	
4. Create a user without data - Username, Firstname, Lastname (space)			Phone:	9166126362	
		vasichaka	Email:	email@gmail.com	
	First name:	Іван	Password:	Password1	
5. Create a user without data - Firstname, Lastname (Cyrillic)	Lastname:	Василенко	Phone:	9166126362	
	Username:	vasichaka	Email:	12132@gmail.com	
	First name:	Ivan	Password:	Password1	
6. Create a user without data - email numbers	Lastname:	Vasylenko	Phone:	9166126362	
		vasichaka	Email:	email-m@gmail.com	
	First name:	Ivan	Password:	Password1	
7. Create a user with valid data - email special characters	Lastname:	Vasylenko	Phone:	9166126362	
		vasichaka	Email:	email@gmail.com	
	First name:	Ivan	Password:	Password1!!!	
8. Create a user with valid data - password with special characters	Lastname:	Vasylenko	Phone:	9166126362	
		vasichaka	Email:	email@gmail.com	
		Ivan	Password:	Password1	
9. Create a user with valid data - phone number, special characters	Lastname:	Vasylenko	Phone:	1+9166126362	
	Username:		Email:		
			Password:		
10. Try to create a user without data - leave all fields empty			Phone:		
	Username:	vasichaka	Email:	email@gmail.com	
	First name:	Ivan	Password:	Password1	
11. Try to create an existing user	Lastname:	Vasylenko	Phone:	9166126362	
b)Get /user/{username}					
1. Find a user by username - Latin letters	GET https://	etstore.swagger.io/	v2/user/moisha		
2. Find a user by username - Latin letters + numbers	GET https://	GET https://petstore.swagger.io/v2/user/moisha777			
3. Find a user by username - Latin letters+ special characters	GET https://	GET https://petstore.swagger.io/v2/user/moisha !			

Find a user by ID GET https://petstore.swagger.io/v2/user/922337203		user/9223372036854775807			
5. Find a user by username - (one space character)		GET https://petstore.swagger.io/v2/user/			
6. Try to find a user with a non-existent username		GET https://petstore.swagger.io/v2/user/moiusha			
7. Try to find a user with a Cyrillic username	GET https://pe	tstore.swagger.io/v2/	user/мойсей		
c)Get /user/login					
	Username:	vasyliii			
1. Log in to an existing lake with a Latin name	Password:	Password			
	Username:	vasyliii1			
2. Log in with an existing lake whose name is Latin letters + numbers		Password			
	Username:	vasyliii1			
3. Log in with an existing user whose password is Latin letters + numbers	Password:	Password1			
	Username:	vasyliii_			
4. Log in with an existing lake whose name is Latin + special characters	Password:	Password			
	Username:	vasyliii			
5. Log in with an existing user whose password is Latin + special characters	Password:	Password_			
	Username:	vasyliii			
6. Log in with an existing user whose password is Cyrillic	Password:	пароль			
	Username:	vasyliii			
7. Try to log in with an existing user without entering a password	Password:				
	Username:	vasyliii			
8. Try to log in with an existing user by entering the wrong password	Password:	qwerty12345			