

ID	TITLE	METHOD	ENDPOINT	EXPECTED RESPONSE	COMMENTS
TC001	Search available pets by name "pupo" and category "pajaro"	GET	/pet/findByStatus	200 OK	
TC002	Search pet with invalid Status	GET	/pet/findByStatus	400	
TC003	Update pet named "kurikuri" with new tag	PUT	/pet	200 OK	
TC004	Find the Pet using PetID	GET	/pet/{petID}	200 OK	
TC005	Find the Pet usng Invalid PetID	GET	/pet/{invalid_petID}	404	
TC006	Delete Pet using PetID	DELETE	/pet/{petID}	200	
TC007	Place an order for Pet	POST	/store/order	200 OK	
TC008	Delete purchase order by ID	DELETE	/store/order/{order_id}	200 OK	
TC009	Delete purchase order by invalid ID	DELETE	/store/order/{order_id}	400	
TC010	Find Purchase order by ID	GET	/store/order/{order_id}	200 OK	
TC011	Return the inventory status	GET	/store/inventory	200 OK	
TC012	Create User	POST	/user	200 OK	
TC013	Get user by username	GET	/user/{username}	200 OK	
TC014	Delete user	DELETE	/user/{username}	200 OK	
TC015	API Authentication	POST	/pet	4xx	API is public and is not utilising the api key therefore skipping this test for now.
TC016	Response Time for PEt Search	POST	/pet/findByStatus	200	
TC017	Buyer can check available pets named "pupo" with category name "pajaro" and place an order for a pet.	POST, GET	/pet /pet/findByStatus /order	200	This is the minimum scenario 1 mentioned in assignment doc.
TC018	update the pet information of pets named "kurikuri" under category "Pomeranian" to add the tag "Super Cute"	POST, GET, PUT	/pet /pet/{petId} /pet/findByStatus	200	This is the minimum scenario 2 mentioned in assignment doc.