

AC1	Create API Test Case GET_getAllPetTypes using Postman &			
	https://clinic.doveryai-no-proveryai.com/petclinic/welcome &			
	http://clinic.doveryai-no-proveryai.com:9966/petclinic/swagger-ui.html#!			
Assumptions:				
Open postman.com in Chrome browser, Download & Install Postman				
In Postman create a new collection & a new environment & a new API request from Pet clinic				
In Postman Execute API Test GET_getAllPetTypes				
Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
AC1TC1	1. Open Chrome Browser->URL type Postman.com & click enter	Open Postman website		
	2. Click download & install Postman to your device	Download & Install Postman		
	3. Click Postman icon	Postman will open		
	4. Click Postman->Preferences->theme->click dark theme	Change Postman window to dark theme		
	5. Click New->Collection->name it Rest Pet Clinic API	Create & name collection		
	6. Click New->Environment->name it Pet Clinic-> Variable type baseURL->initial value type https://clinic.doveryai-no-proveryai.com/petclinic ->click add	Create an Environment		
	7. Click new->get request, name request Get All Pets Types->select Rest Pet Clinic API collection->click save	Named & saved get request to collection		
	8. Open 2 new tab in chrome browser; open url https://clinic.doveryai-no-proveryai.com/petclinic/welcome & open url http://clinic.doveryai-no-proveryai.com:9966/petclinic/swagger-ui.html#!	Open the swagger & Pet Clinic websites		
	9. On the Swagger page Click pet-type-rest-controller -> next to GET copy / api/pettypes	Open Swagger page & copy / api/pettypes		
	10. Select GET ->Click the field next to GET, Type {{baseURL}} & paste /api/pets/pettypes->Click Authorization ->Type, Basic Auth->Username & Password type admin. Click Body select Raw->text select Jason	Created a Get_getAllPetTypes Request		
	11. Click Send	List of all Pet Types from the Pet Clinic & Status code 200		
	12. Click Save->Click Save to Rest Pet Clinic API	Saved request		
	13. Click Postman->Quit Postman	Close Postman		