# Swagger generated API stub

Spring Framework stub

## Overview

This code was generated by the [swagger-codegen](https://github.com/swagger-api/swagger-codegen) project.

By using the [OpenAPI-Spec](https://github.com/swagger-api/swagger-core), you can easily generate an API stub.

This is an example of building API stub interfaces in Java using the Spring framework.

The stubs generated can be used in your existing Spring-MVC or Spring-Boot application to create controller endpoints

by adding ```@Controller``` classes that implement the interface. Eg:

```java

@Controller

public class PetController implements PetApi {

// implement all PetApi methods

}

```

You can also use the interface to create [Spring-Cloud Feign clients](http://projects.spring.io/spring-cloud/spring-cloud.html#spring-cloud-feign-inheritance).Eg:

```java

@FeignClient(name="pet", url="http://petstore.swagger.io/v2")

public interface PetClient extends PetApi {

}

```