Create a collection in Postman and create positive and negative cases for below API. And use get method to get valid responses.

Verify the HTTP Status Codes, while running Positive and Negative Test Cases using Rest Assured https://restcountries.com/v3.1/lang/spanish https://restcountries.com/v3.1/lang/{currency}  
  
1. Positive test case with 200 status code

A computer screen shot of a computer

Description automatically generated

Negative test case with 404 not found  
  
A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Verify the HTTP Status Codes, while running Positive and Negative Test Cases using Rest Assured https://restcountries.com/v3.1/lang/spanish https://restcountries.com/v3.1/lang/{currency}

**import** **static** org.testng.Assert.*assertEquals*;

**import** org.jsoup.helper.HttpConnection.Response;

**import** org.testng.annotations.Test;

**import** io.restassured.RestAssured;

**public** **class** RestAssuredExample {

@Test

**public** **void** positiveTestCase() {

// Set base URI

RestAssured.baseURI = "https://restcountries.com";

// Send a GET request

Response response =

given().

when().

get("/v3.1/lang/spanish");

// Assert HTTP status code

*assertEquals*(response.getStatusCode(), 200, "Unexpected status code");

// Add more assertions as needed for positive cases

}

@Test

**public** **void** negativeTestCase() {

// Set base URI

RestAssured.baseURI = "https://restcountries.com";

// Send a GET request

Response response = given()

.when()

.get("/v3.1/lang/%7bcurrency%7d");

// Assert HTTP status code

*assertEquals*(response.getStatusCode(), 404, "Unexpected status code");

// Add more assertions as needed for negative cases

}

}