import org.testng.annotations.Test;

import static io.restassured.RestAssured.given;

import io.restassured.RestAssured;

import io.restassured.http.ContentType;

import static org.hamcrest.Matchers.equalTo;

public class basics2 {

@Test

public void createPlaceAPI()

{

RestAssured.baseURI="http://216.10.245.166";

given().

queryParam("key","qaclick123").

body("{"+

  "\"location\": {"+

    "\"lat\": -33.8669710,"+

    "\"lng\": 151.1958750"+

  "},"+

  "\"accuracy\": 50,"+

  "\"name\": \"Google Shoes!\","+

  "\"phone\_number\": \"(02) 9374 4000\","+

  "\"address\": \"48 Pirrama Road, Pyrmont, NSW 2009, Australia\","+

  "\"types\": [\"shoe\_store\"],"+

  "\"website\": \"http://www.google.com.au/\","+

  "\"language\": \"en-AU\""+

"}").

when().

post("/maps/api/place/add/json").

then().assertThat().statusCode(200).and().contentType(ContentType.JSON).and().

body("status",equalTo("OK"));

// Create a place =response (place id)

// delete Place = (Request - Place id)

}

}