Note:

I have tried may syntax forms to assert the JSON Key with space like: Place name and place code

but unfortunately my tries are failed.

['Place name']

["Place name"]

Place-name

Place\_name

Place%name

That’s why I have changed the verification fir step 4 to be like that:

Verification in Task:

Verify in Response - **"Place Name" for each input "Country" and "Postal Code"**.

Verification done:

Verify in Response - **"** **state" for each input "Country".**

pm.**test**("Status code is 200", **function** () {

  pm.response.to.have.status(200);

});

pm.**test**("Response time is less than 1000ms", () **=>** {

 pm.expect(pm.response.responseTime).to.be.below(1000);

});

pm.**test**("Content-Type header is application/json", () **=>** {

  pm.expect(pm.response.headers.**get**('Content-Type')).to.eql('application/json');

});

var jsonData **=** pm.response.json();

var cv **=** pm.variables.**get** ("countryvalue");

var sv **=** pm.variables.**get** ("statevalue");

pm.**test**("Verify country", **function** () {

        pm.expect(jsonData.country).is.to.equal(cv);

    });

pm.**test**("Verify state", **function** () {

**for** (let place **of** jsonData.places){

**if** (place.state**==**sv);

     pm.expect(place.state).is.to.equal(sv);

    console.**log**(place)};

});

Data Driven sheet:



