Java Code Written for tests and getting console output

//parse the respone body as JSON

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

//extract the temperature value

var temperature **=** responseBody.main.temp;

var humidity **=** responseBody.main.humidity;

var pressure **=** responseBody.main.pressure;

// Create a JavaScript object with the extracted data

var jsonData **=** {

  temperature: temperature,

  humidity: humidity,

  pressure: pressure

};

var csvString **=** temperature **+** "," **+** humidity **+** "," **+** pressure;

// Convert the JavaScript object to a JSON string

var jsonString **=** JSON.**stringify**(jsonData);

//To assign the JSON string to an environment variable:

pm.environment.**set**("formattedData1", jsonString);

console.**log**(pm.environment.**get**("formattedData1"));

pm.environment.**set**("formattedData2", csvString);

console.**log**(pm.environment.**get**("formattedData2"));