pm.test("Response body should contain specific", *function* () {

// https://aminoapps.com/c/maplestorysea/home/get

//pm.response.to.have.status(404);

//pm.response.to.have.header("Server");

//pm.response.to.have.header("Date");

//pm.response.to.have.header("Content-Type");

//pm.response.to.have.header("Set-Cookie");

//pm.response.to.have.header("Strict-Transport-Security");

//pm.response.to.have.header("Content-Encoding");

//pm.response.to.have.header("X-Envoy-Upstream-Service-Time");

// There is no json available

// const jsonData = pm.response.json;

// commented out text is for the original

// https://postman-echo.com/get?customer-id=123456

pm.response.to.have.header("Content-Type");

pm.response.to.have.header("Content-Length");

pm.response.to.have.header("Etag");

pm.response.to.have.header("Vary");

pm.response.to.have.header("Date");

pm.response.to.have.header("X-Envoy-Upstream-Service-Time");

pm.response.to.have.header("Server");

// works like Java's String contains

pm.expect(pm.response.headers.get("Content-Type")).to.include("application/json");

pm.expect(pm.response.headers.get("Content-Type")).to.include("charset=utf-8");

pm.expect(pm.response.headers.get("Vary")).to.include("Accept-Encoding");

pm.expect(pm.response.headers.get("Date")).to.include("GMT");

pm.expect(pm.response.headers.get("Date")).to.include(":");

pm.expect(pm.response.headers.get("Server")).to.include("istio-envoy");

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

// cannot use fieldname with "-" character(s) unless provided as outerFieldName["innerFieldName with "-""]

// String should be equivalent

pm.expect(jsonData.args["customer-id"]).to.eql("123456");

pm.expect(jsonData.headers.host).to.eql("postman-echo.com");

pm.expect(jsonData.headers["user-agent"]).to.eql("PostmanRuntime/7.44.0");

pm.expect(jsonData.headers.accept).to.eql("\*/\*");

pm.expect(jsonData.headers["postman-token"]).to.include("-");

pm.expect(jsonData.headers["accept-encoding"]).to.eql("gzip, deflate, br");

pm.expect(jsonData.headers.cookie).to.include("sails.sid=s%");

pm.expect(jsonData.headers["x-forwarded-proto"]).to.eql("https");

pm.expect(jsonData.url).to.eql("https://postman-echo.com/get?customer-id=123456");

});