```
Assertion:
let jsonData = pm.response.json();
pm.environment.set("token", jsonData.token);
pm.test("Login successful", () => {
    pm.expect(pm.response.code).to.equal(200);
});
Test Scripts:
Registration:
pm.test("Registration success", function () {
   pm.expect(pm.response.code).to.equal(201);
   pm.expect(pm.response.json()).to.have.property("message", "");
});
Get Item List:
pm.test("Items retrieved successfully", function () {
    const res = pm.response.json();
    // Check status
    pm.expect(res).to.be.an("object");
    pm.expect(res).to.have.property("status", "SUCCESS");
   // Check data array
   pm.expect(res).to.have.property("data").that.is.an("array");
   pm.expect(res.data.length).to.be.above(0);
});
Create Order:
pm.test("Order placed successfully", () => {
    const res = pm.response.json();
   pm.expect(pm.response.code).to.be.oneOf([200, 201]);
    pm.expect(res).to.have.property("status").that.is.oneOf(["SUCCESS", true]);
   pm.expect(res).to.have.any.keys("order id", "message"); // Adjust based on your
actual response
});
```