# Document Created By

Randi Nur Ardianto

Sanbercode – QA Automation

30 Juni 2024

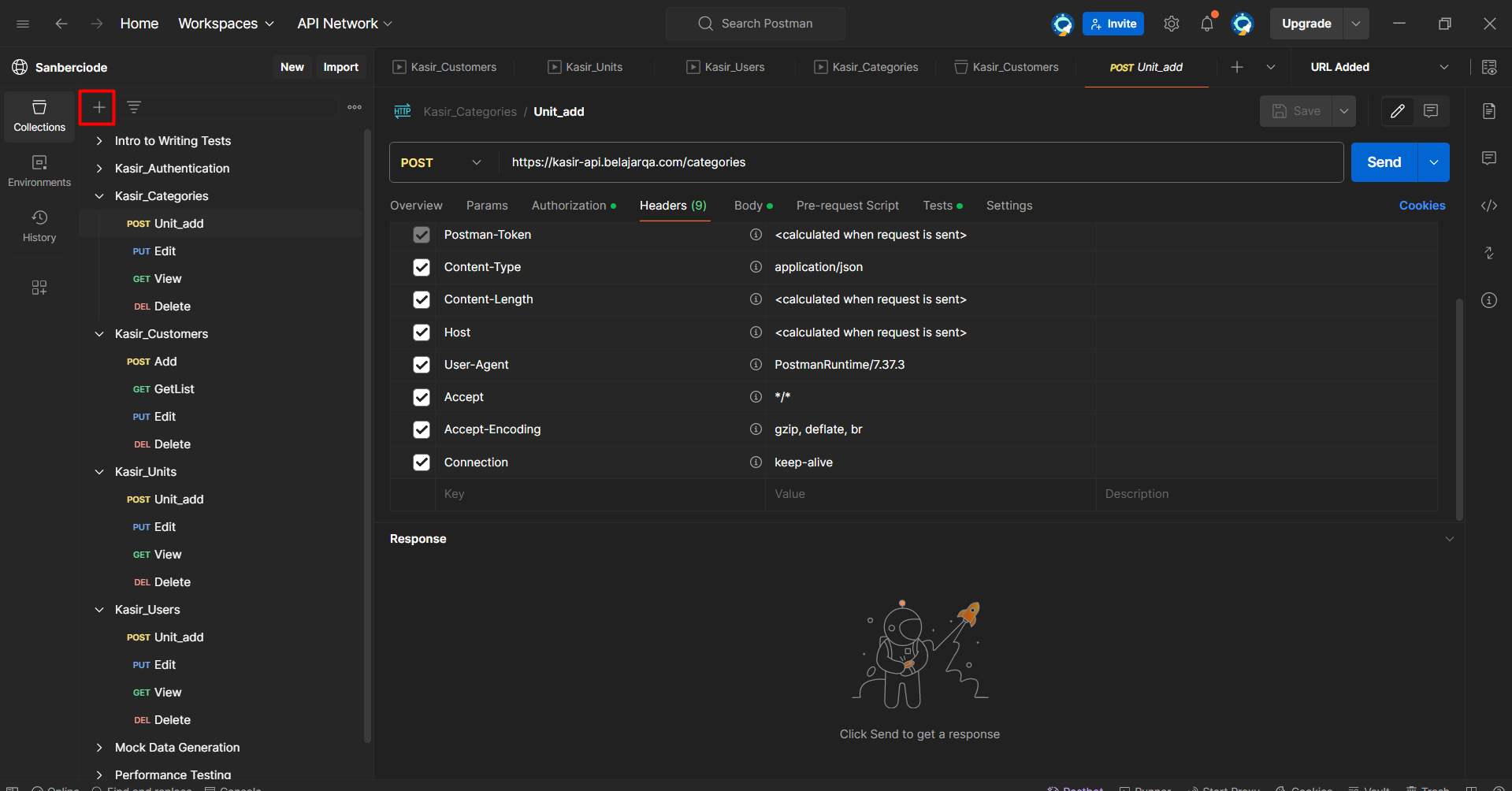
# Collection Runners

* Categories
* Customers
* Users
* Units

# How To Make Code Test

## Create Collection

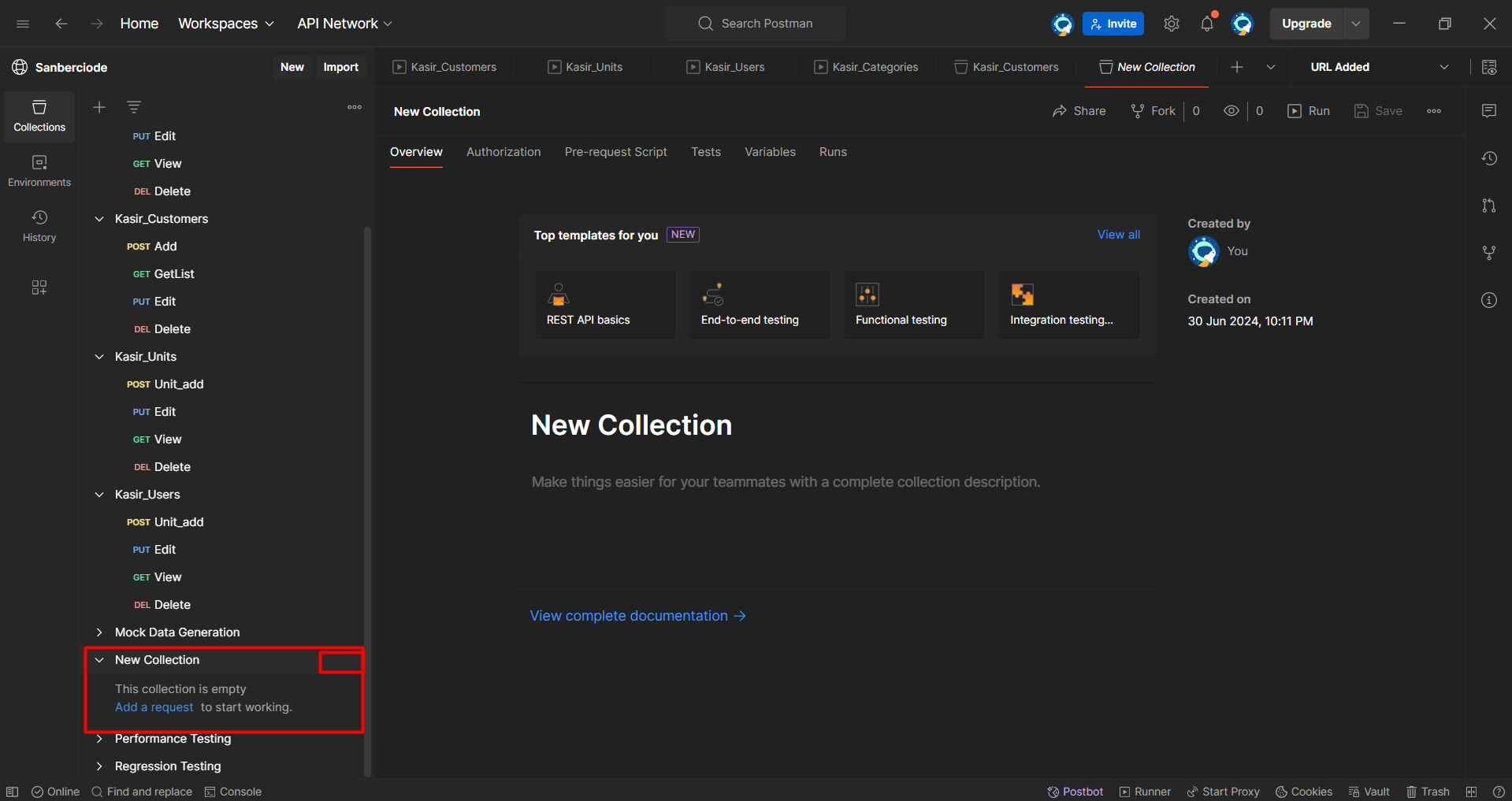
## Add Collection



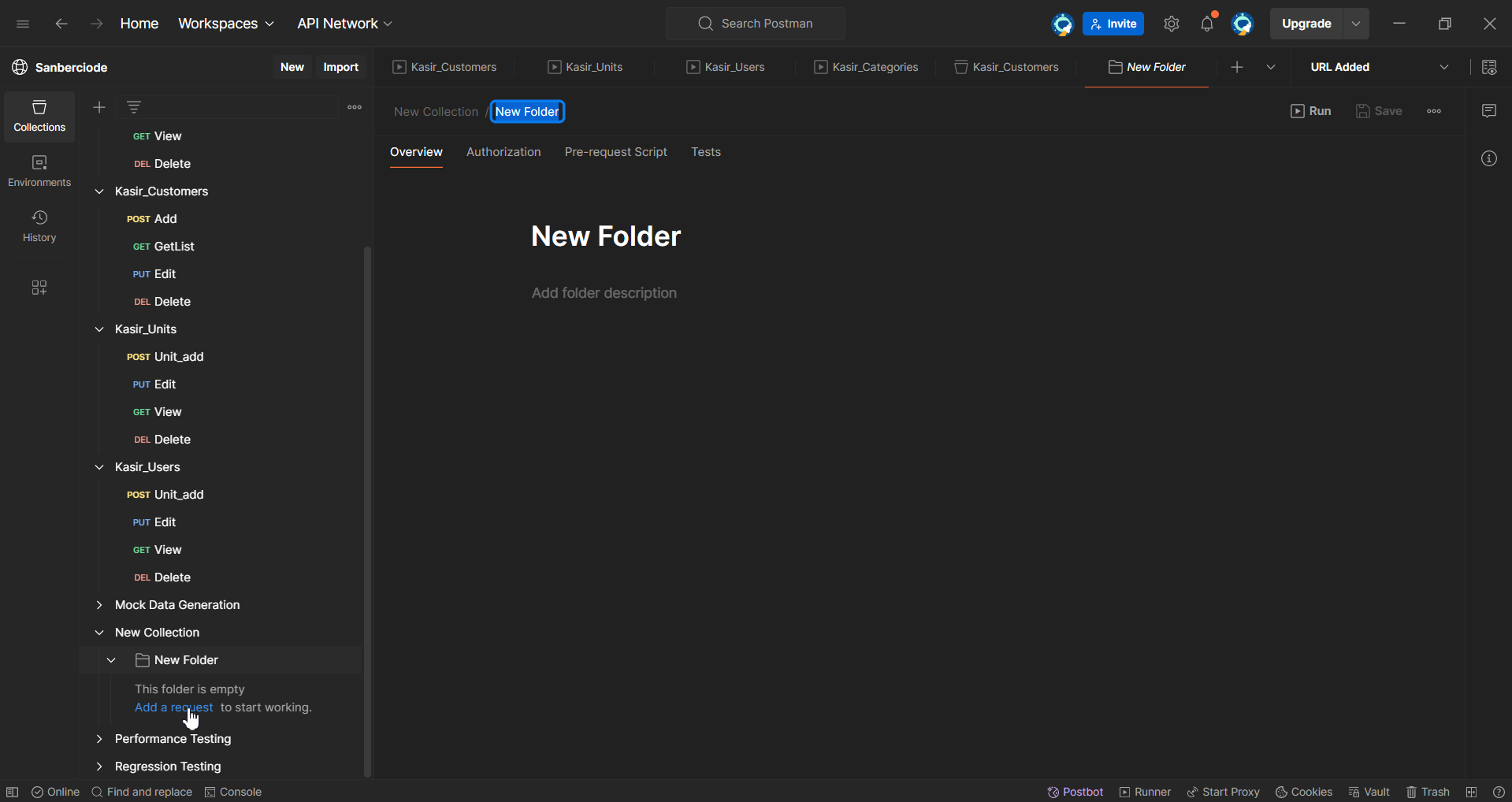
## Click Black Collection



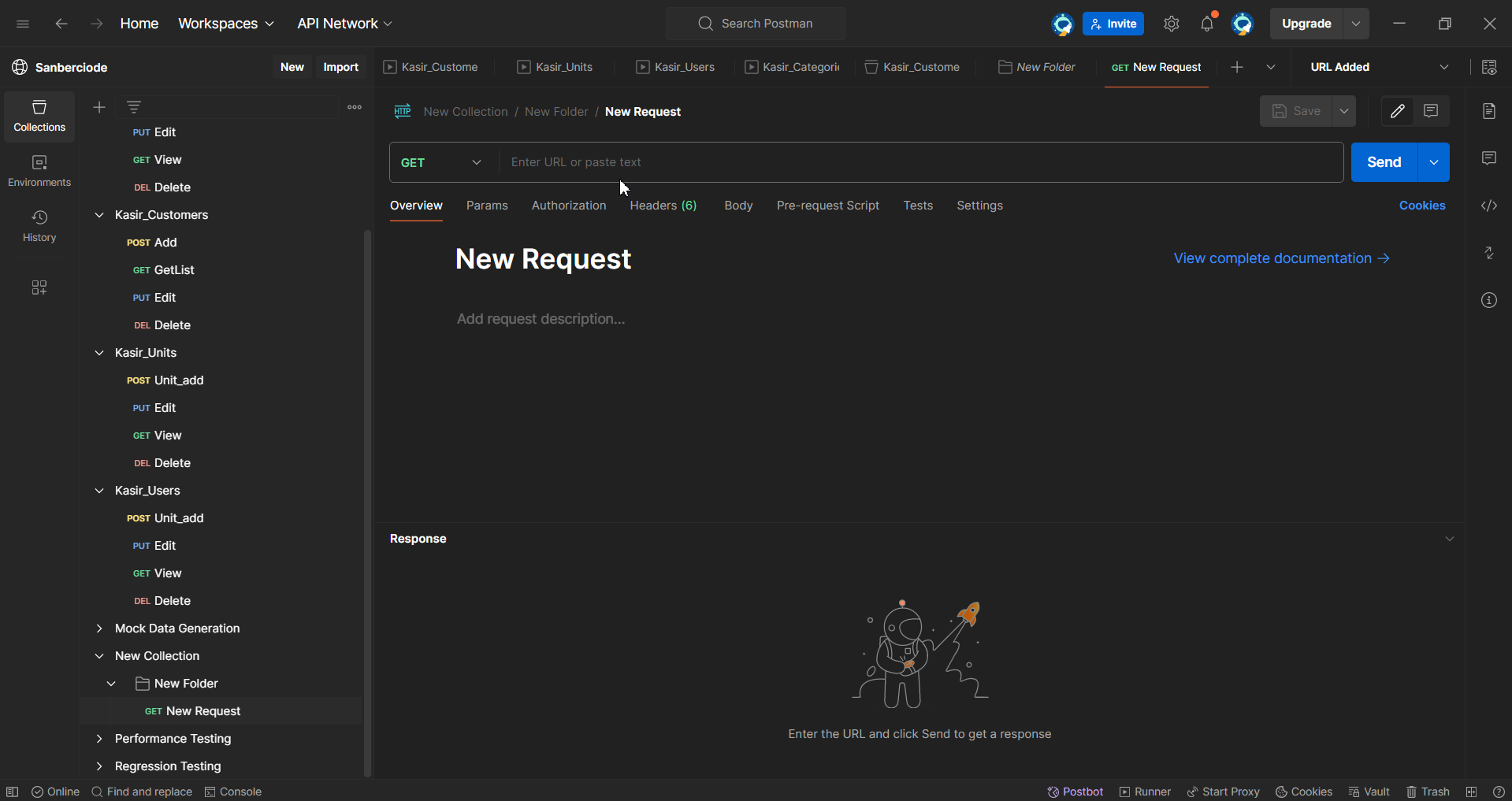
## Click titik3 & Add Folder



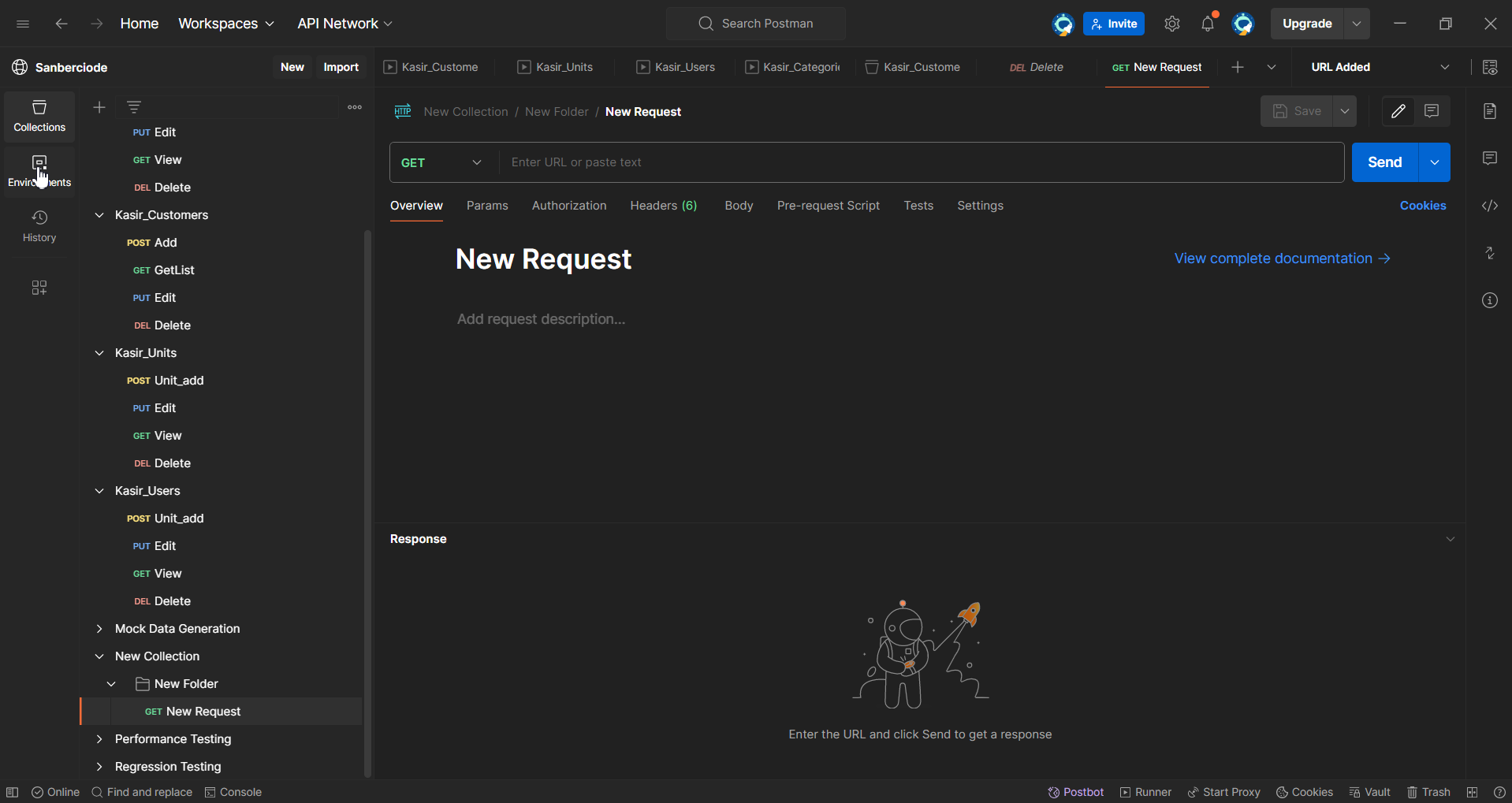
## Click Add a Request



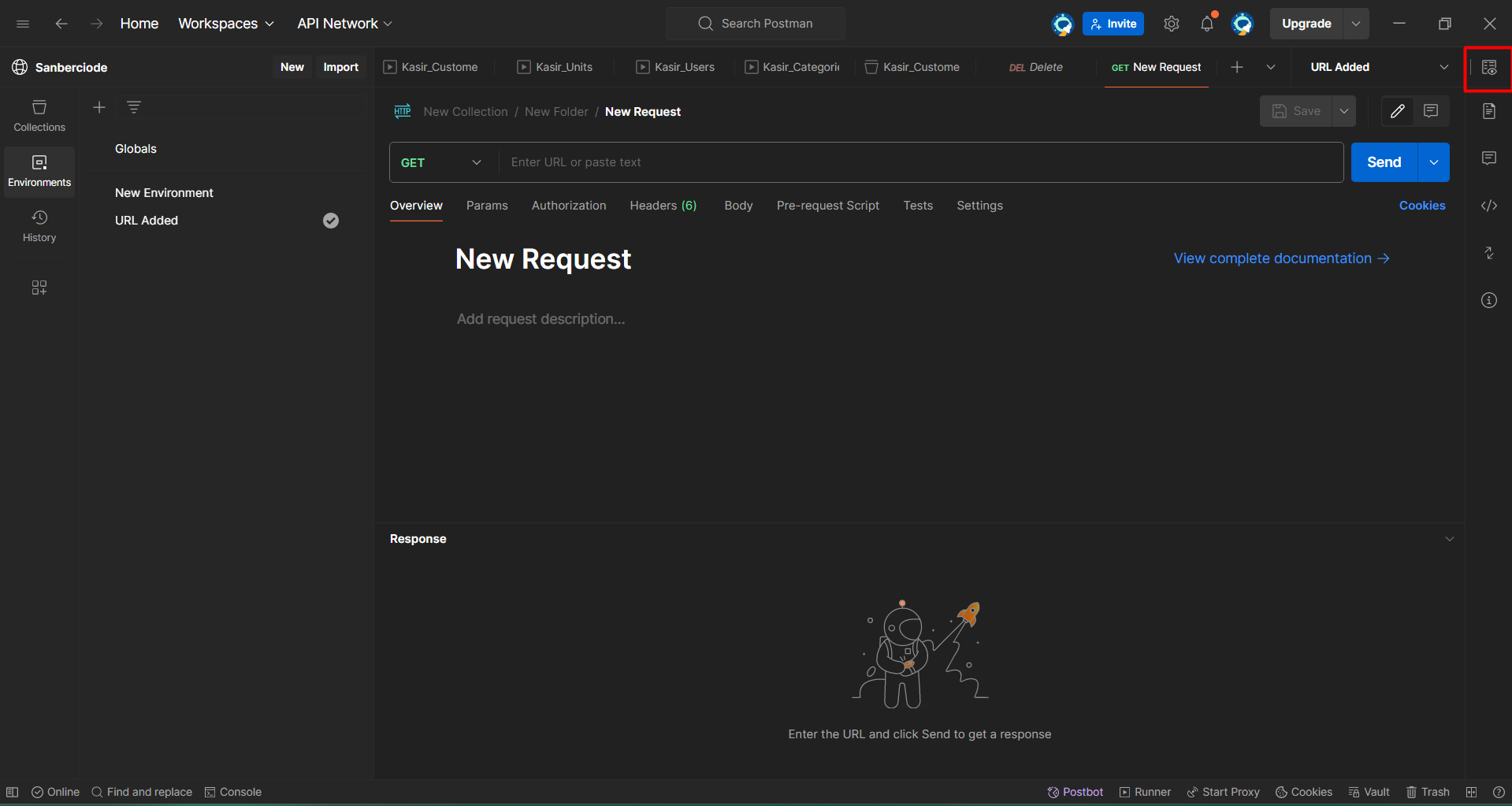
## Sebelum Memasukkan URL, perlu setting environtment dulu, lihat Langkah selanjutnya



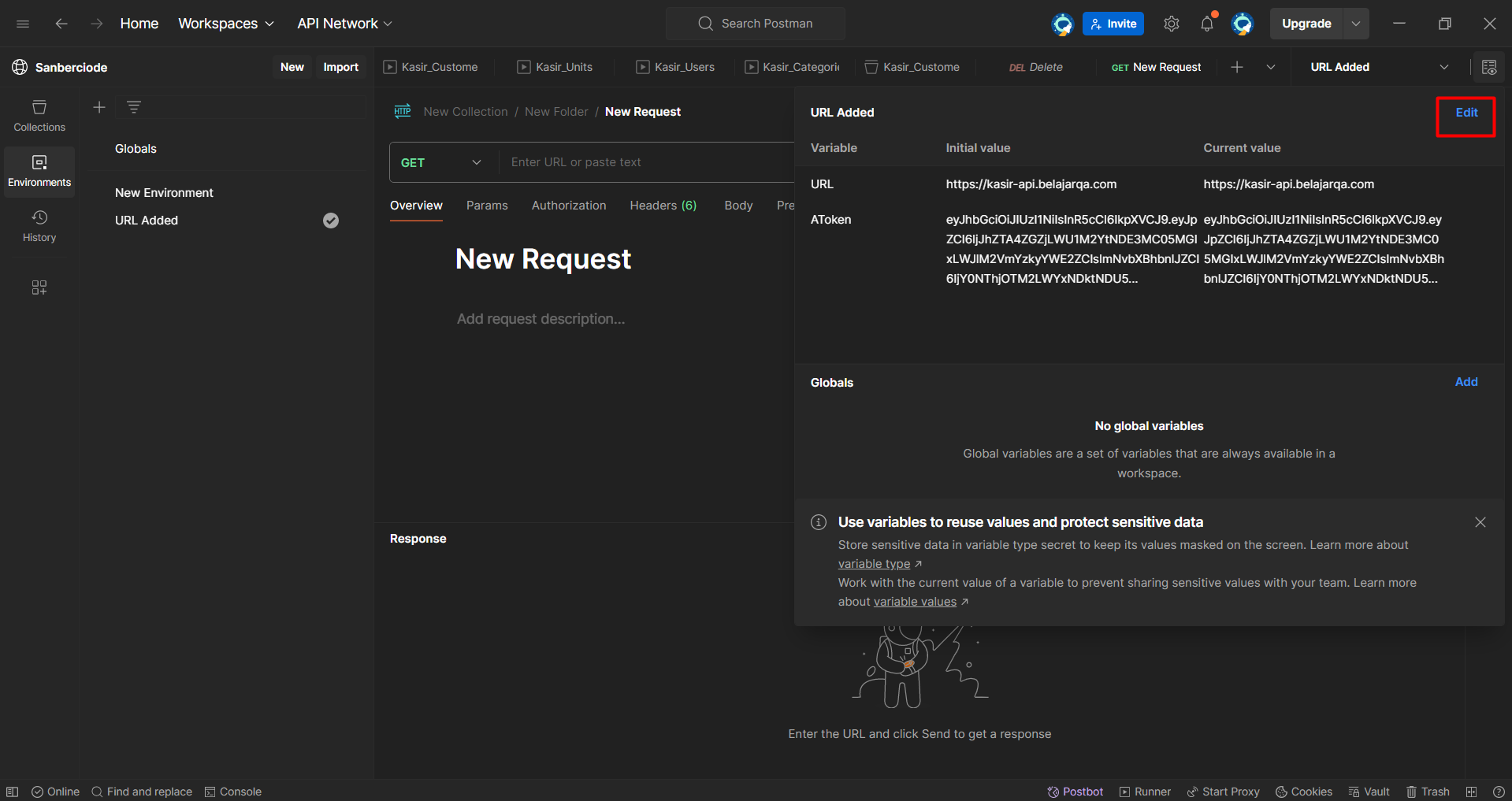
## Click Environtment berikut



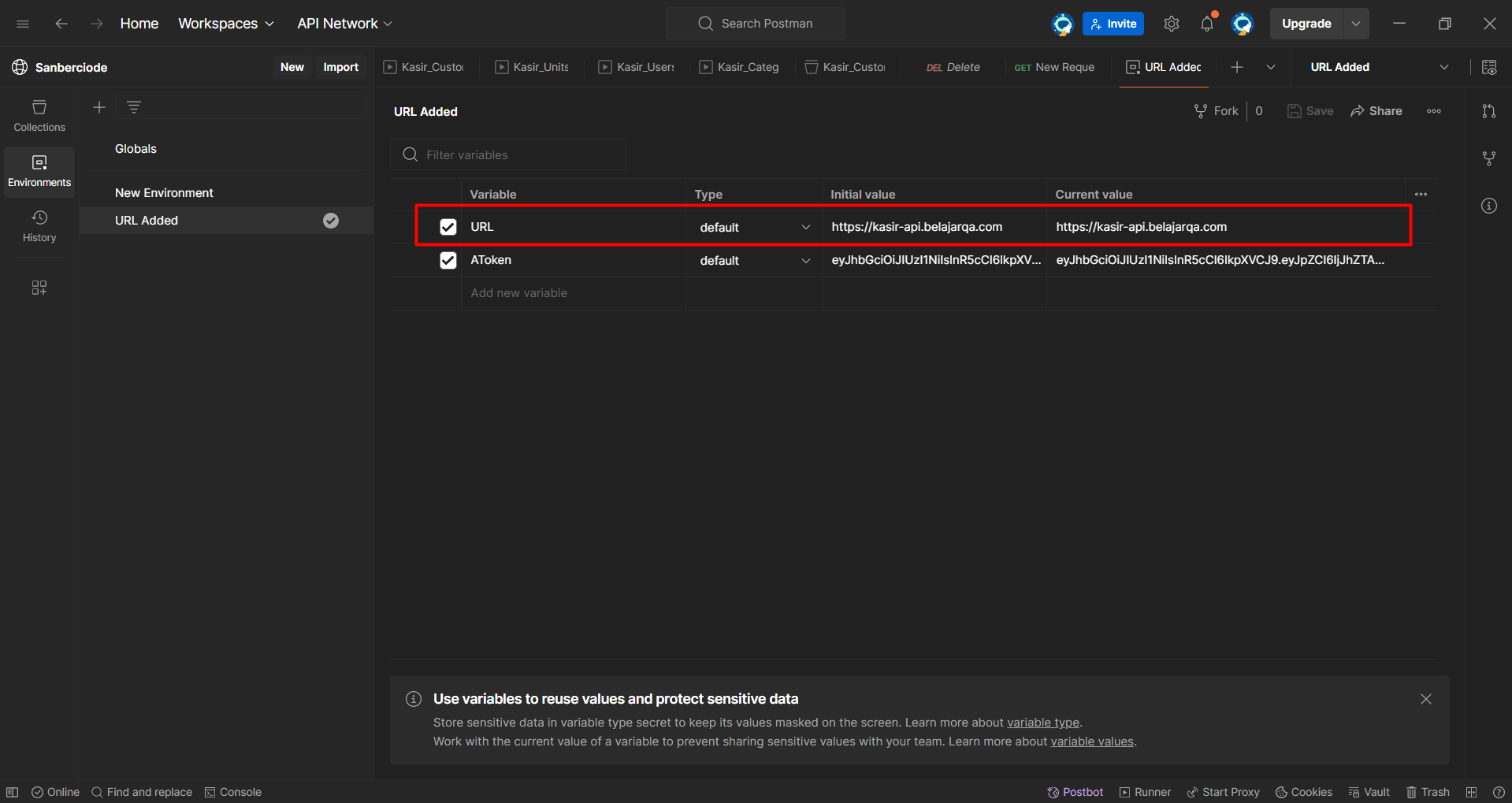
## Click Button Environtment di ujung kanan seperti kotak merah



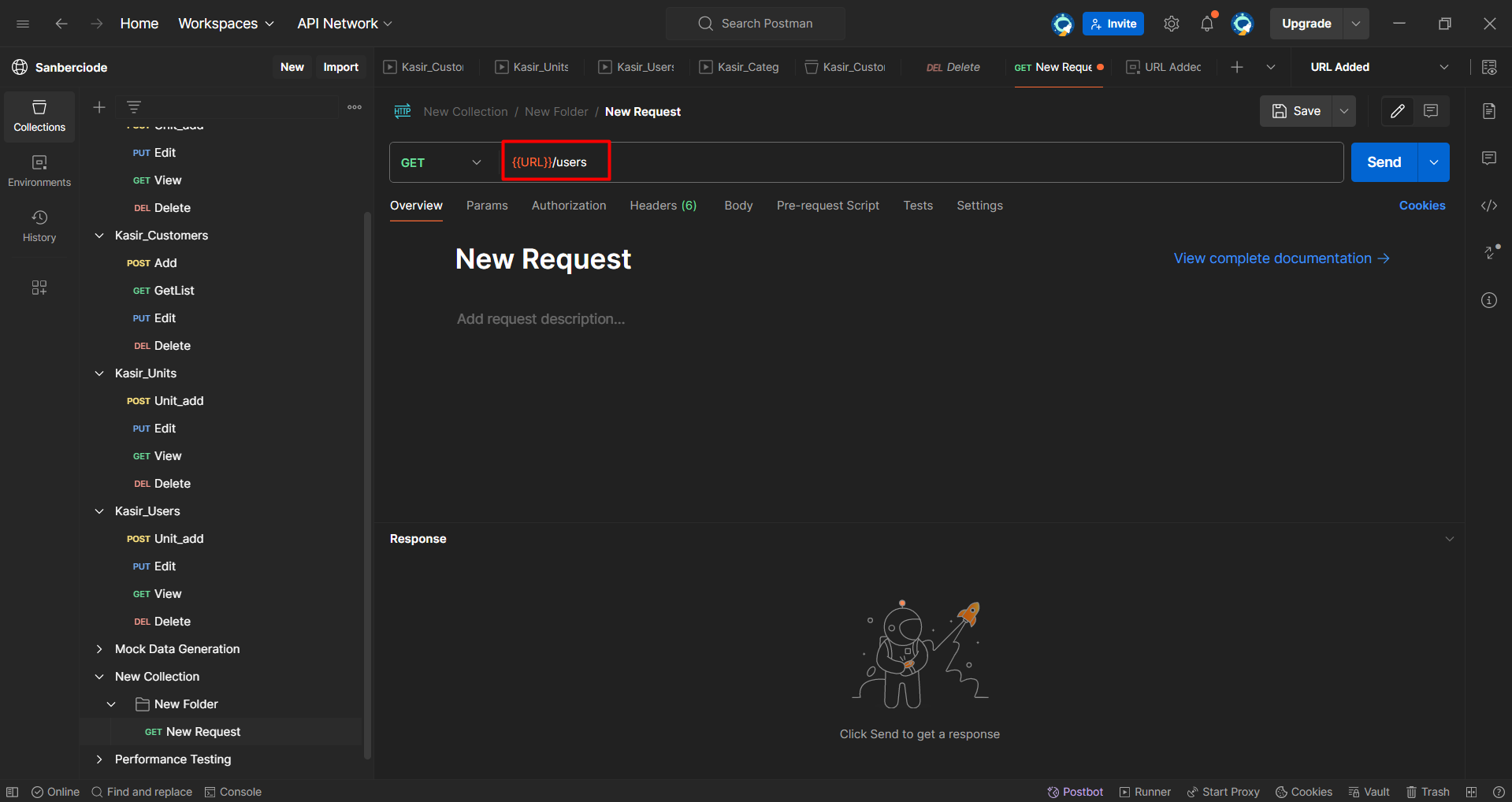
## Click Edit Environtment untuk ditambahkan atribut didalamnya



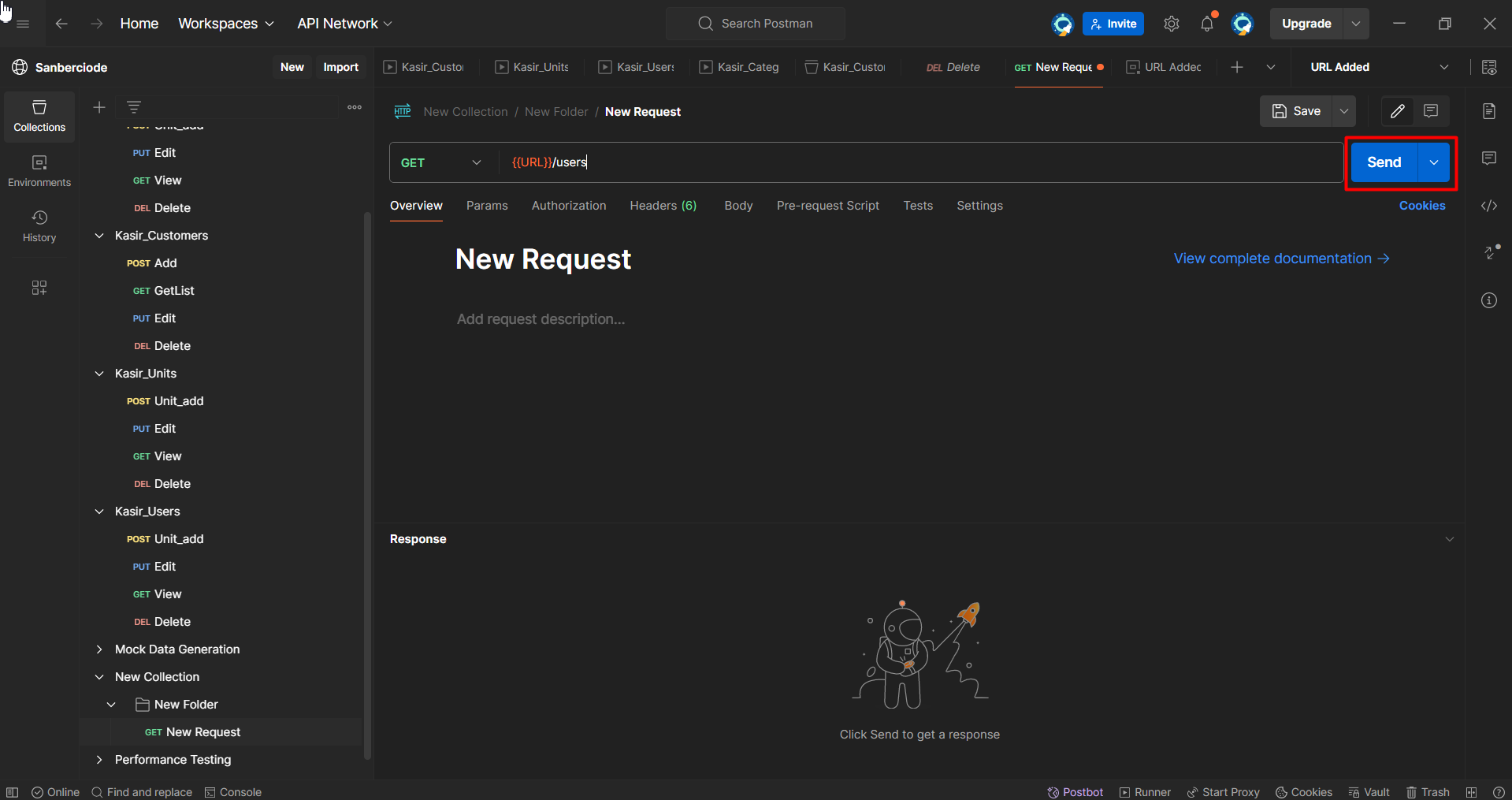
## Tambahkan “URL” untuk dapat akses url wajib didalam Postman agar lebih dinamis



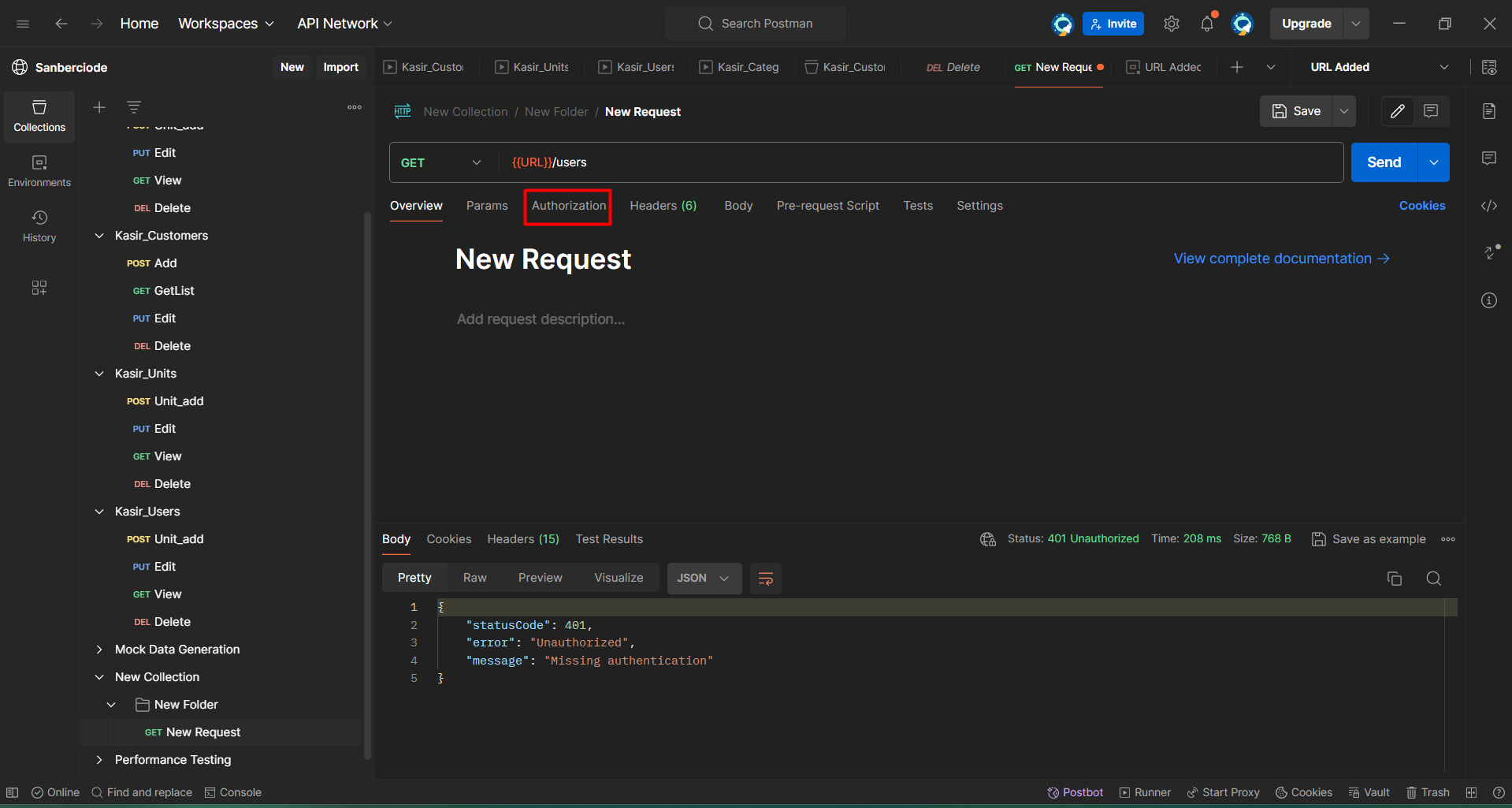
## Lalu Masukkan URL didalem method Postman {{URL}} dengan menggunakan Get data Users



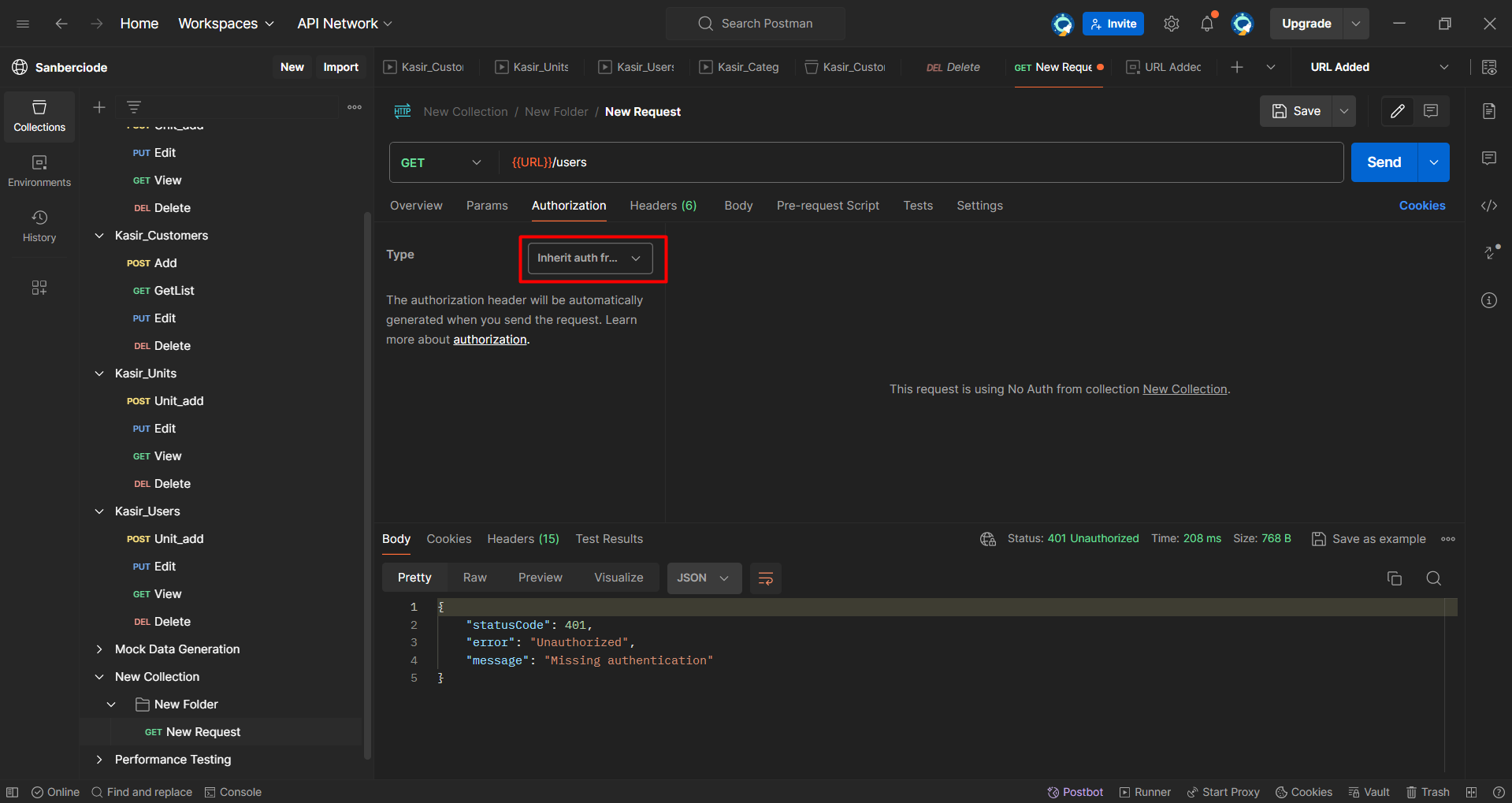
## Send Request jika Link URL dan path sudah benar



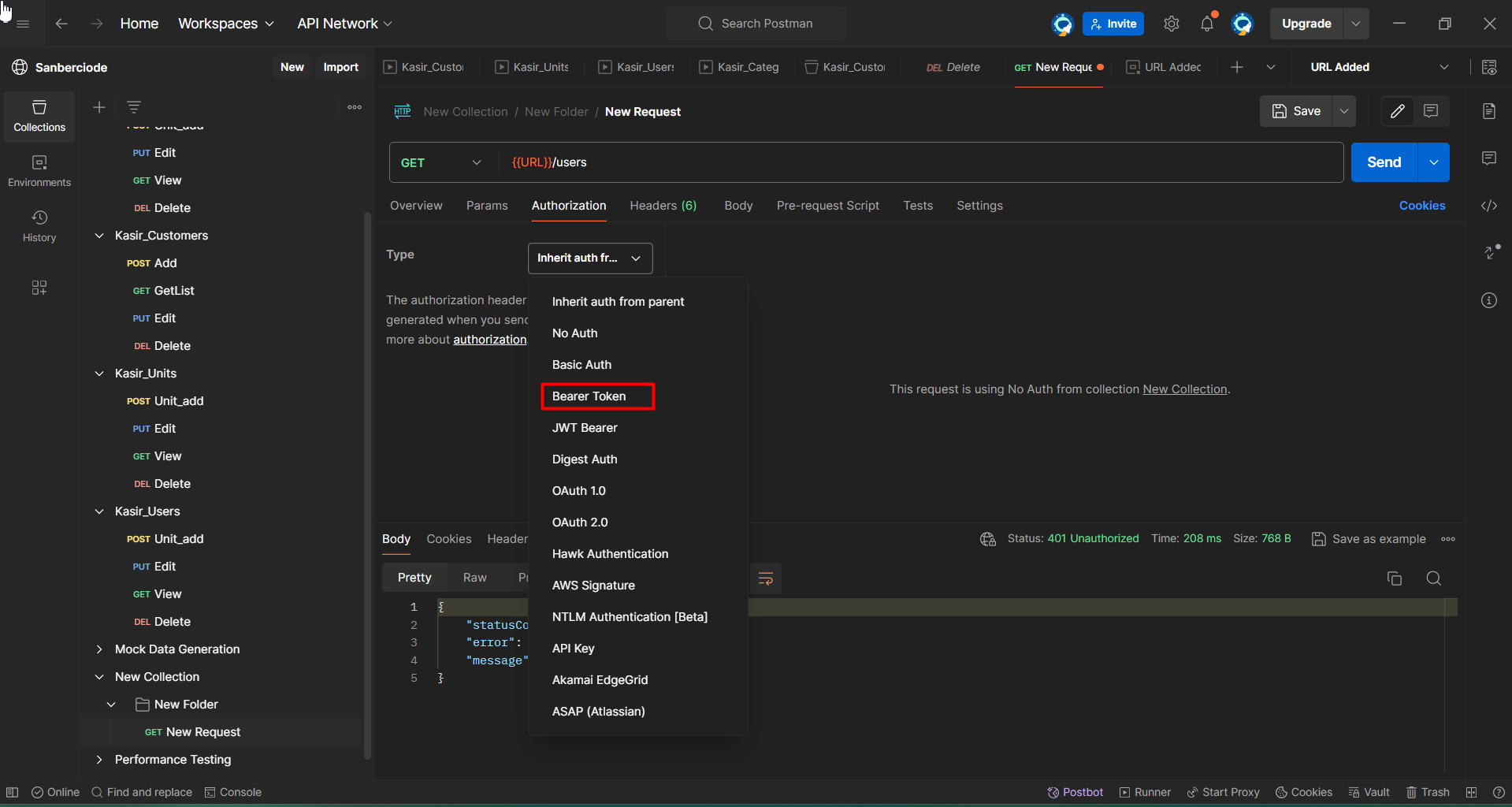
## Jika menemukan gagal seperti ini, dilanjutkan untuk memeriksa Authorization, pastikan setiap user login memiliki Token yang sesuai



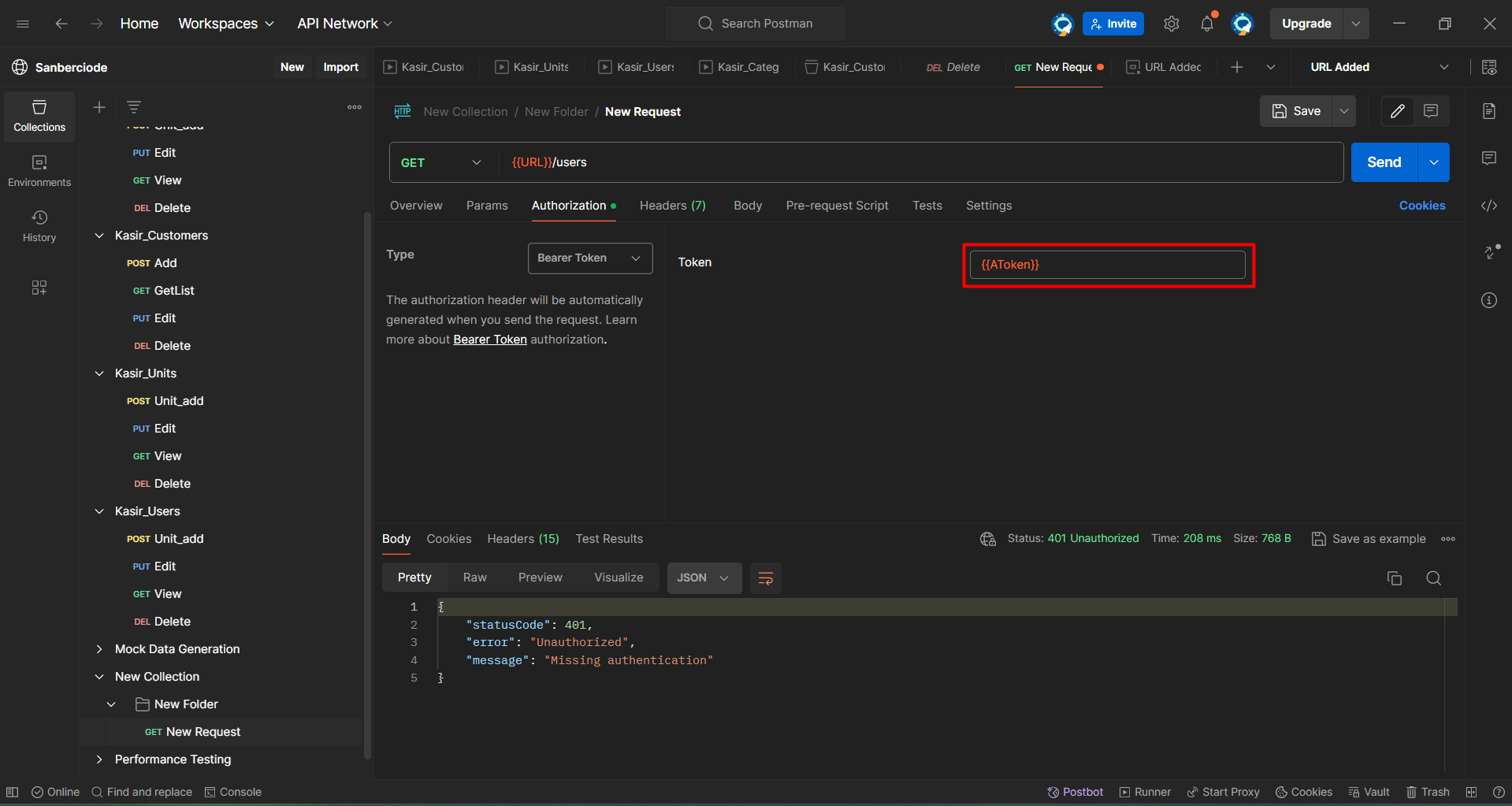
## Rubah Dropdownlist kategori menjadi Bearer Token, dengan menekan Dropdown berikut



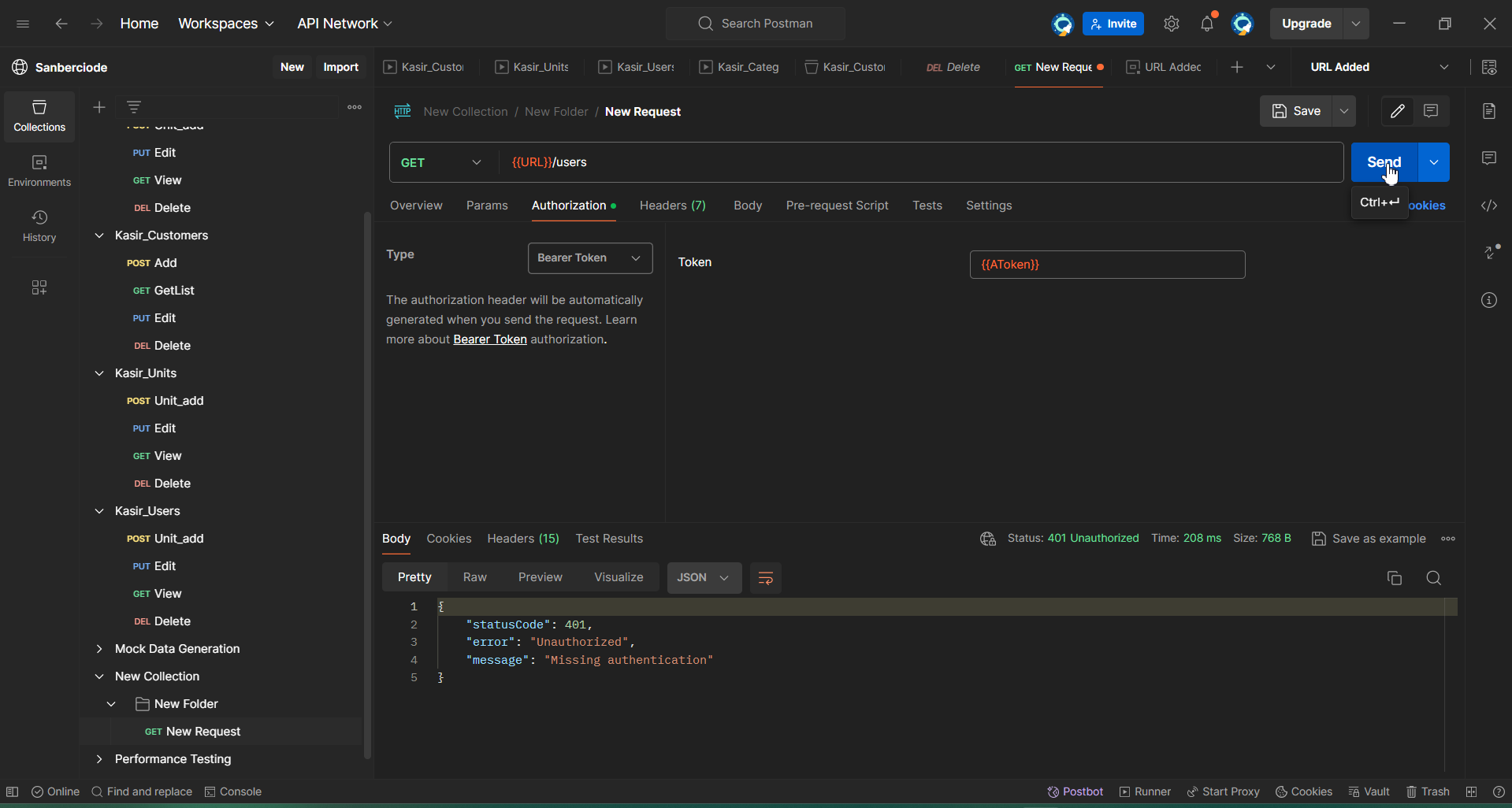
## Pilih Bearir Token



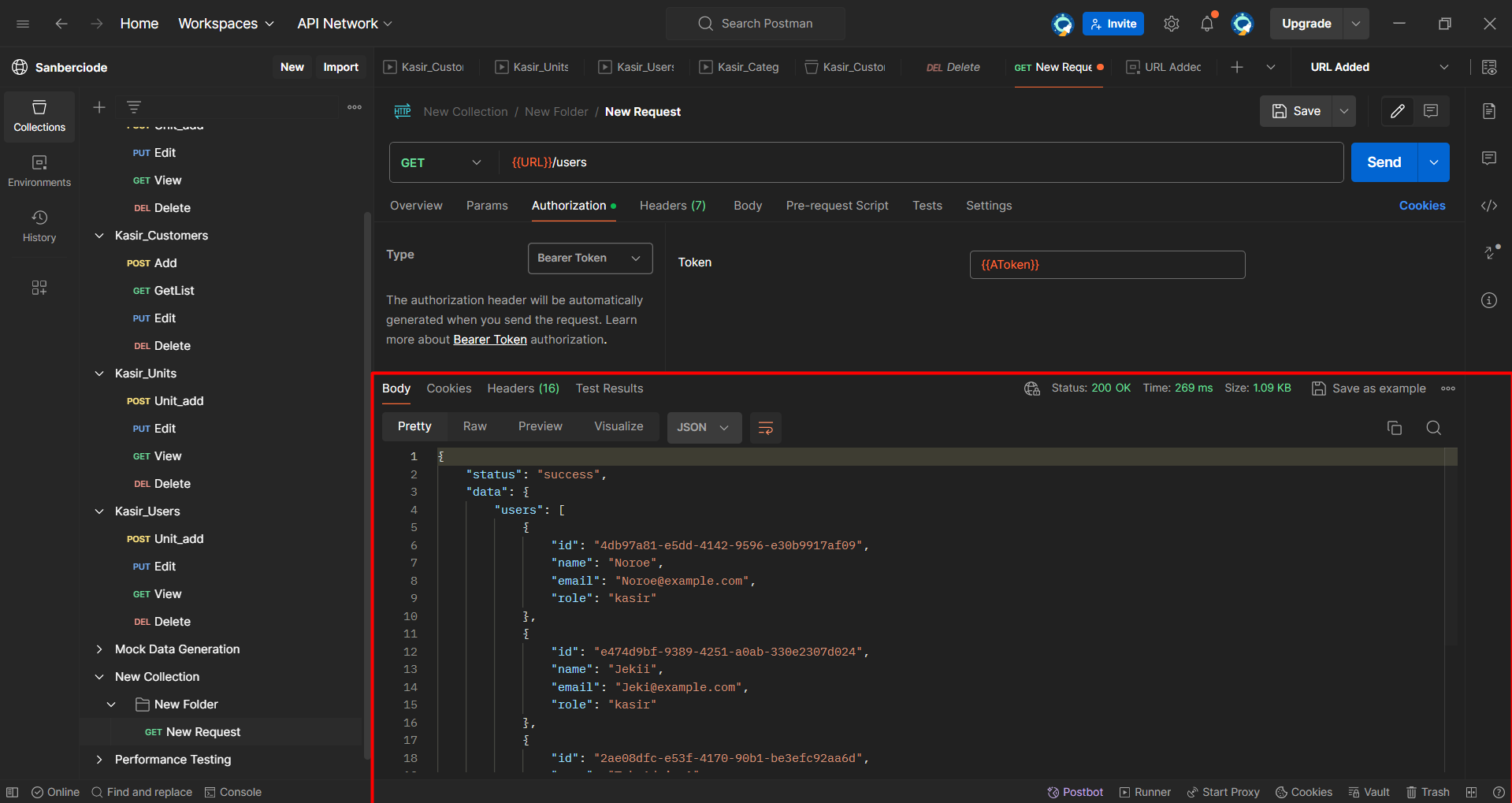
## Lalu Isikan Access Token yang sudah di generate, dan dimasukkan ke dalam Environtment dengan step URL Tadi



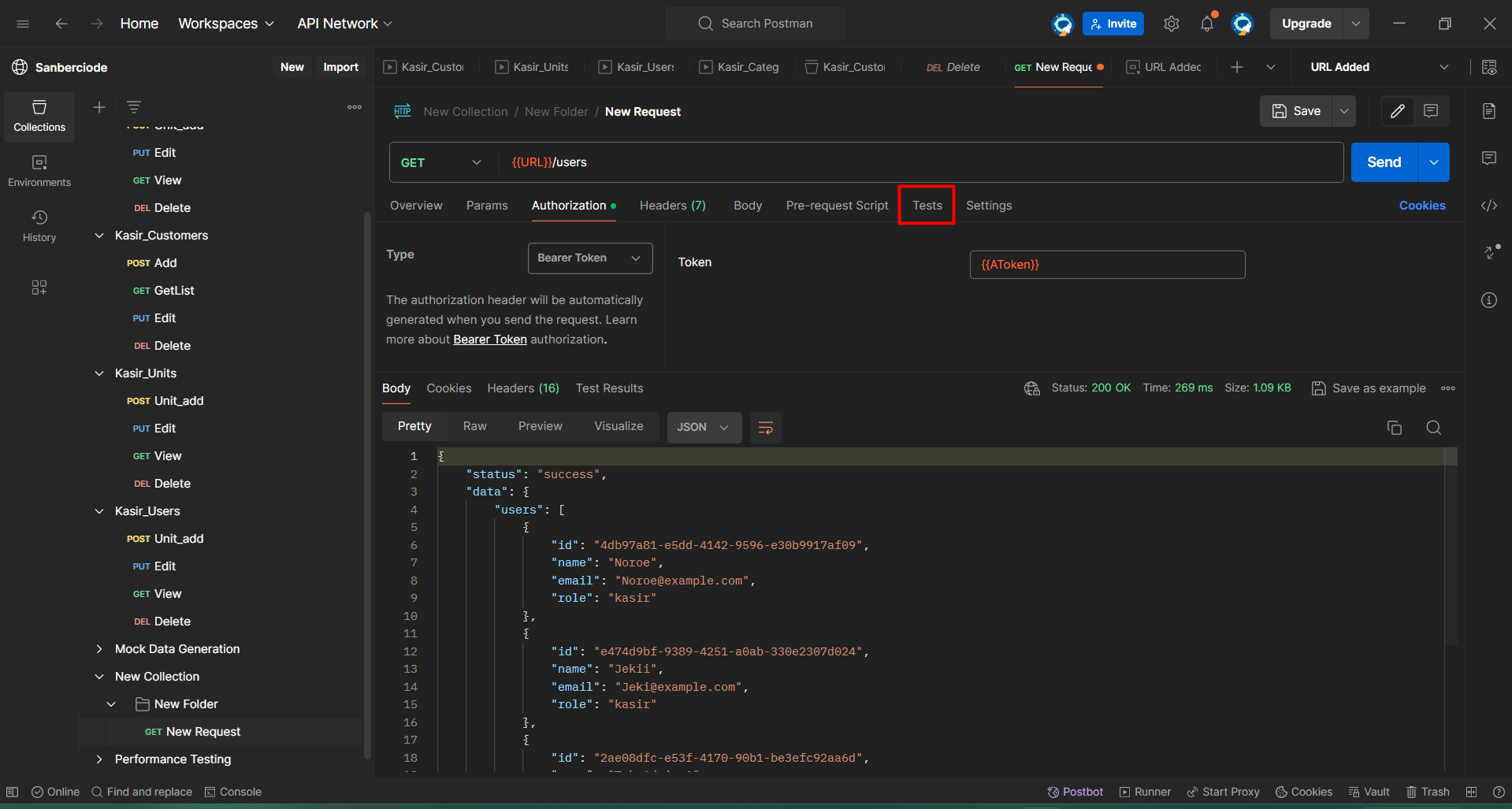
## Setelah Access Token Diinput, Bisa melakukan Send Request Kembali



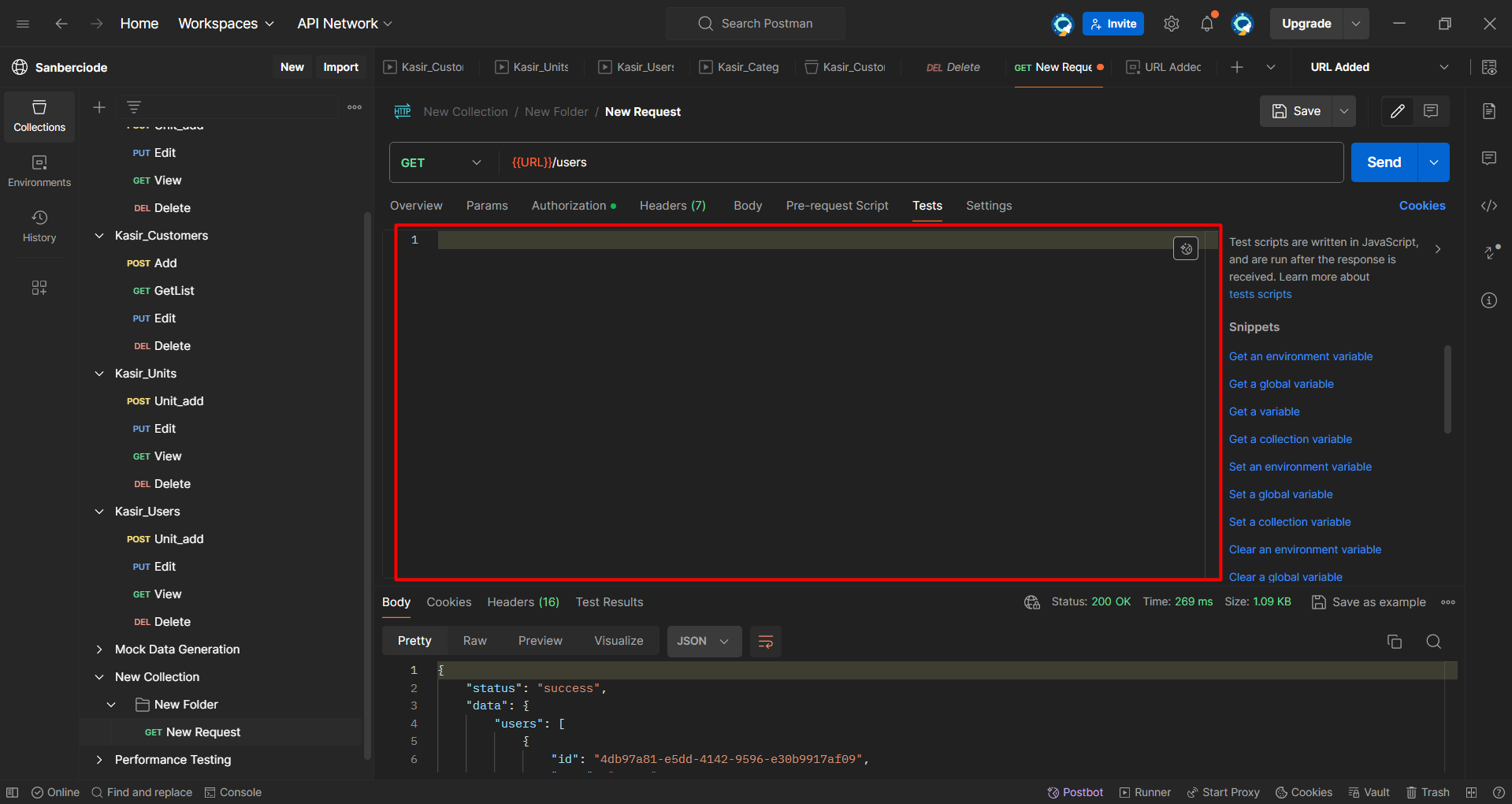
## Maka Hasilnya akan Berhasil dan mendapatkan Response 200



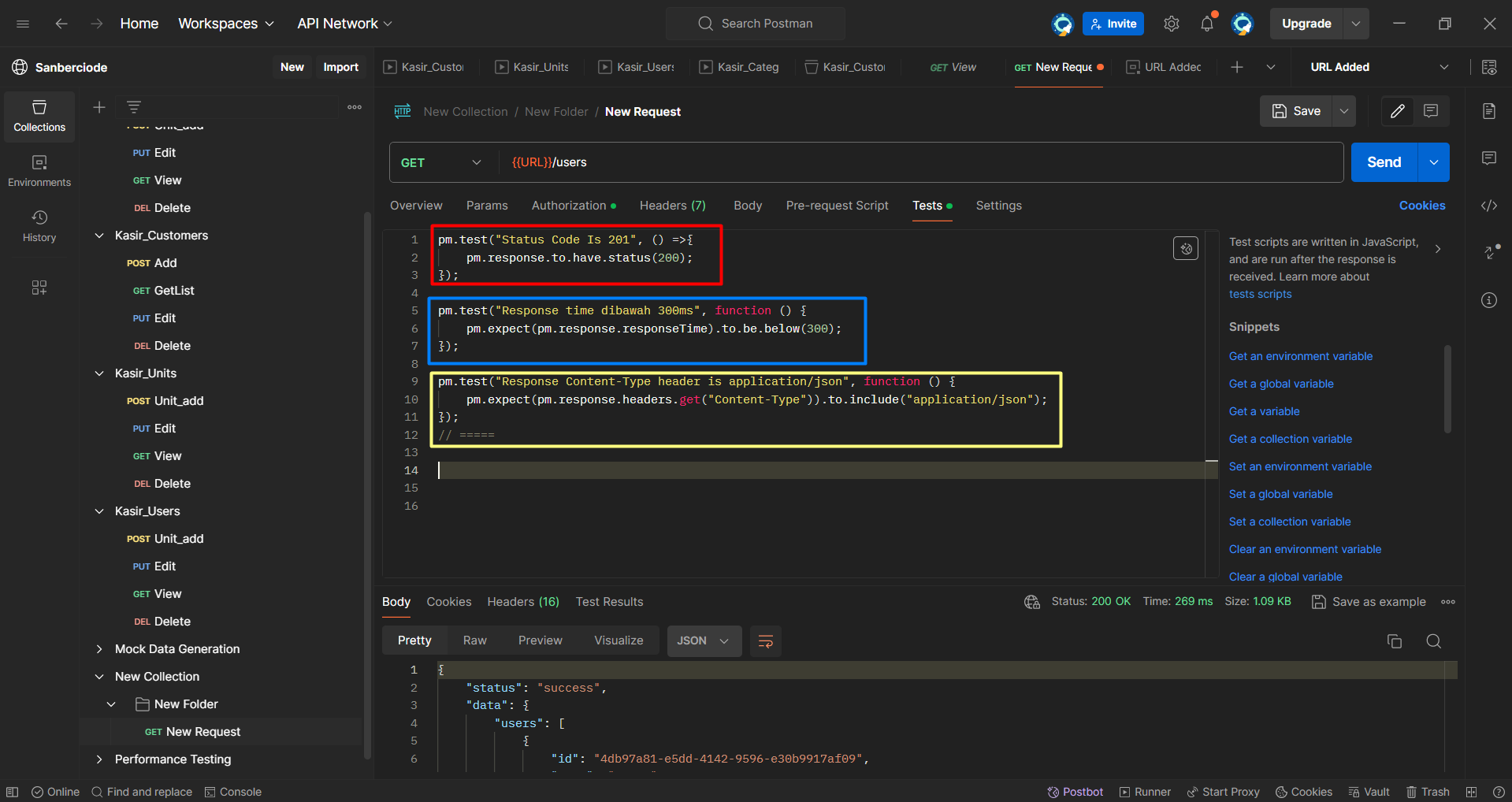
## Selanjutnya Akan melakukan Script Test, bisa click yang sudah dikotakin



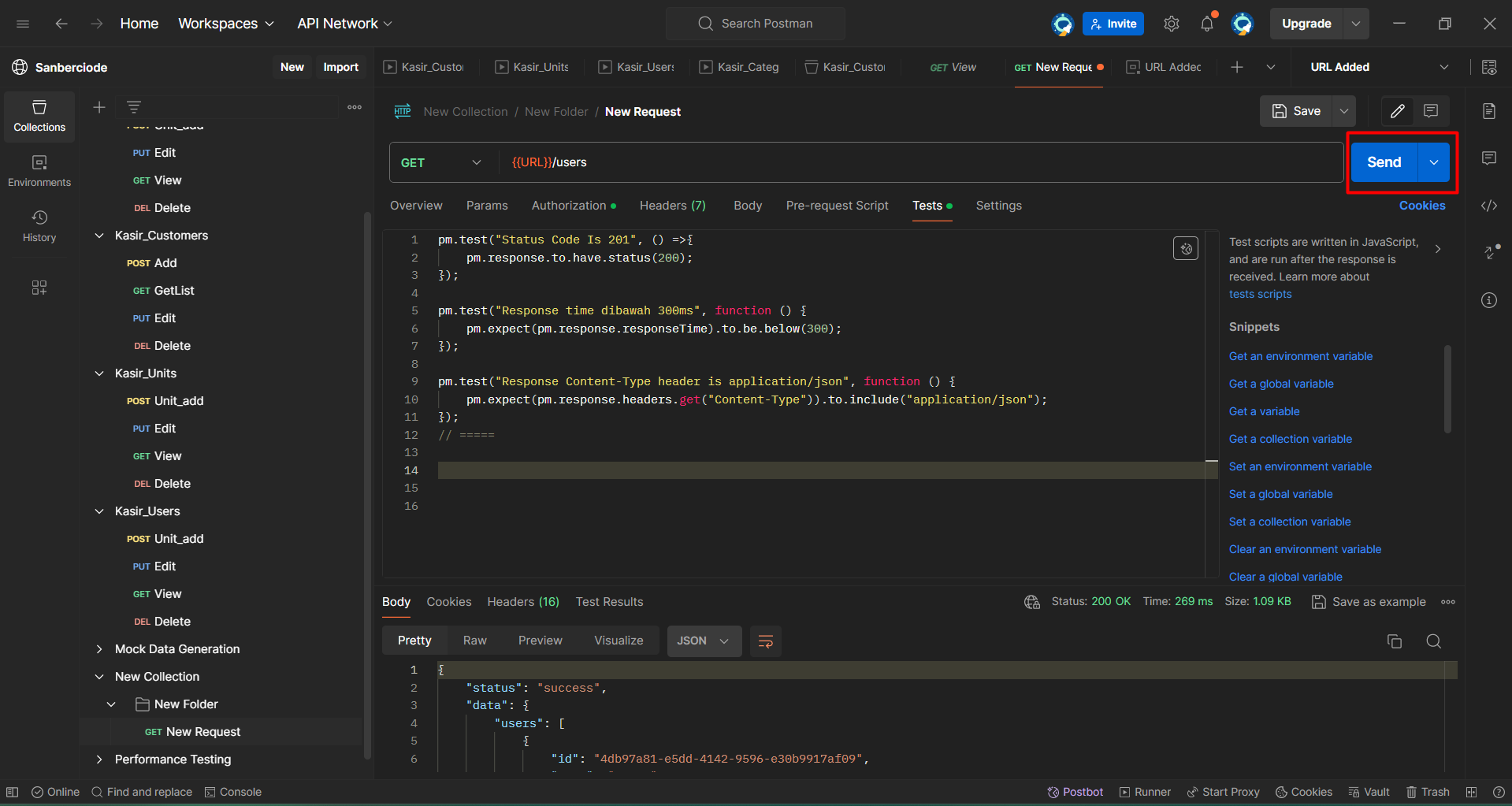
## Lalu isikan script didalam kotak ini



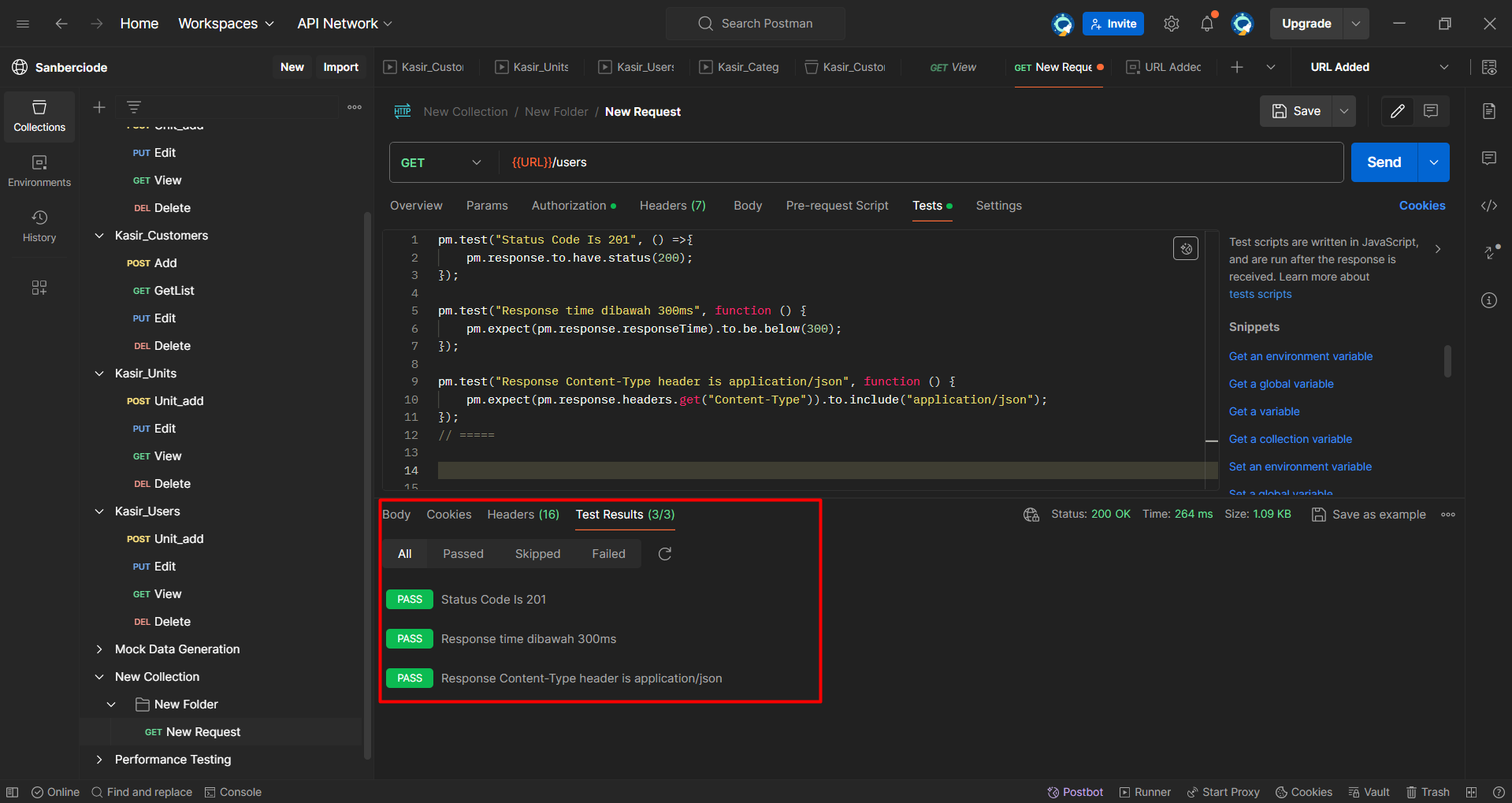
## Test Script sudah terisi terbagi menjadi 3, yaitu untuk memastikan Response mendapatkan 200 (merah), Response Time Tidak melebihi 300ms (Biru), Type File yang digunakan Application/Json (Kuning)



## Lalu Send Request Kembali

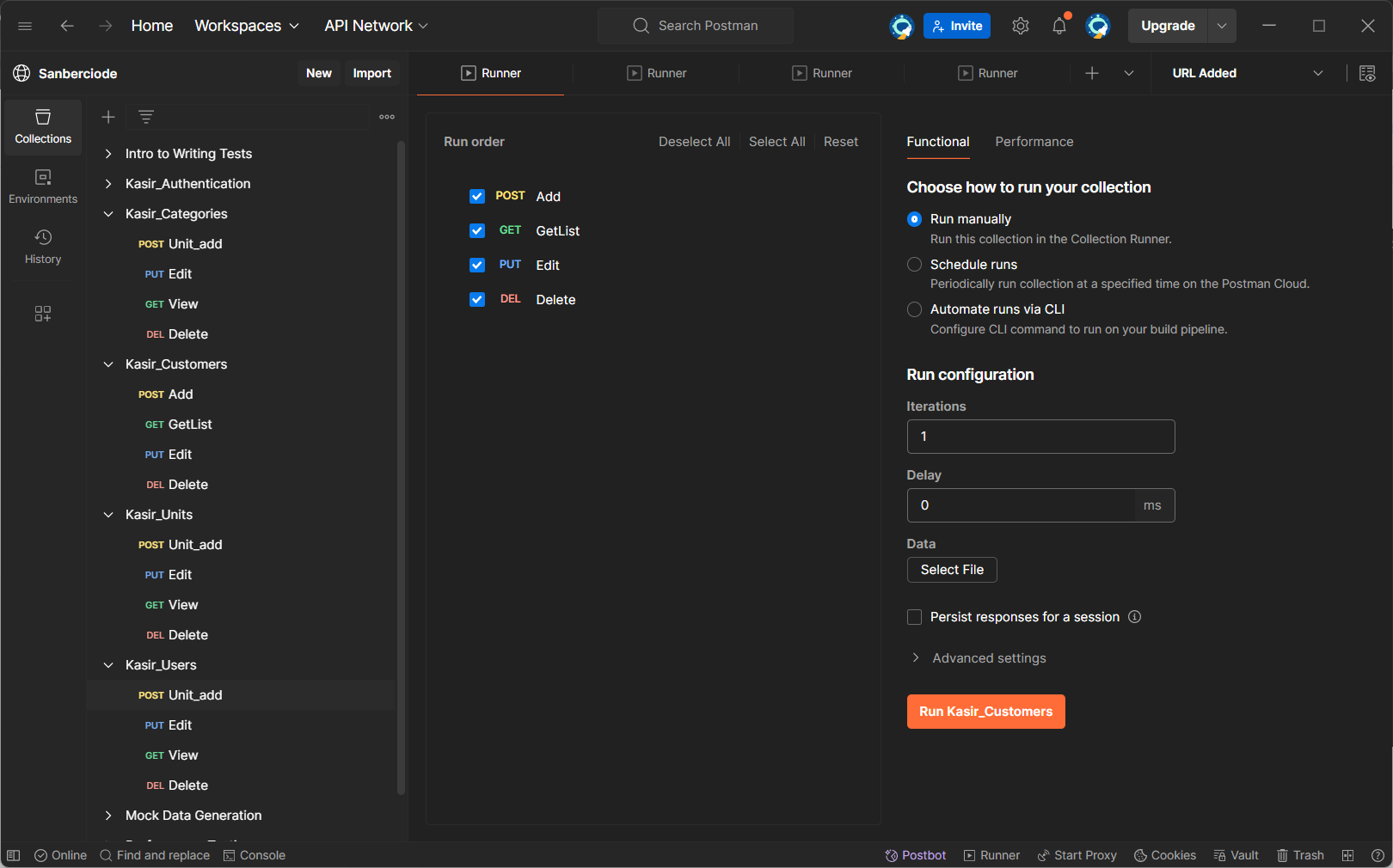


## Maka Postman dapat memberikan hasil berhasil/gagal dari script

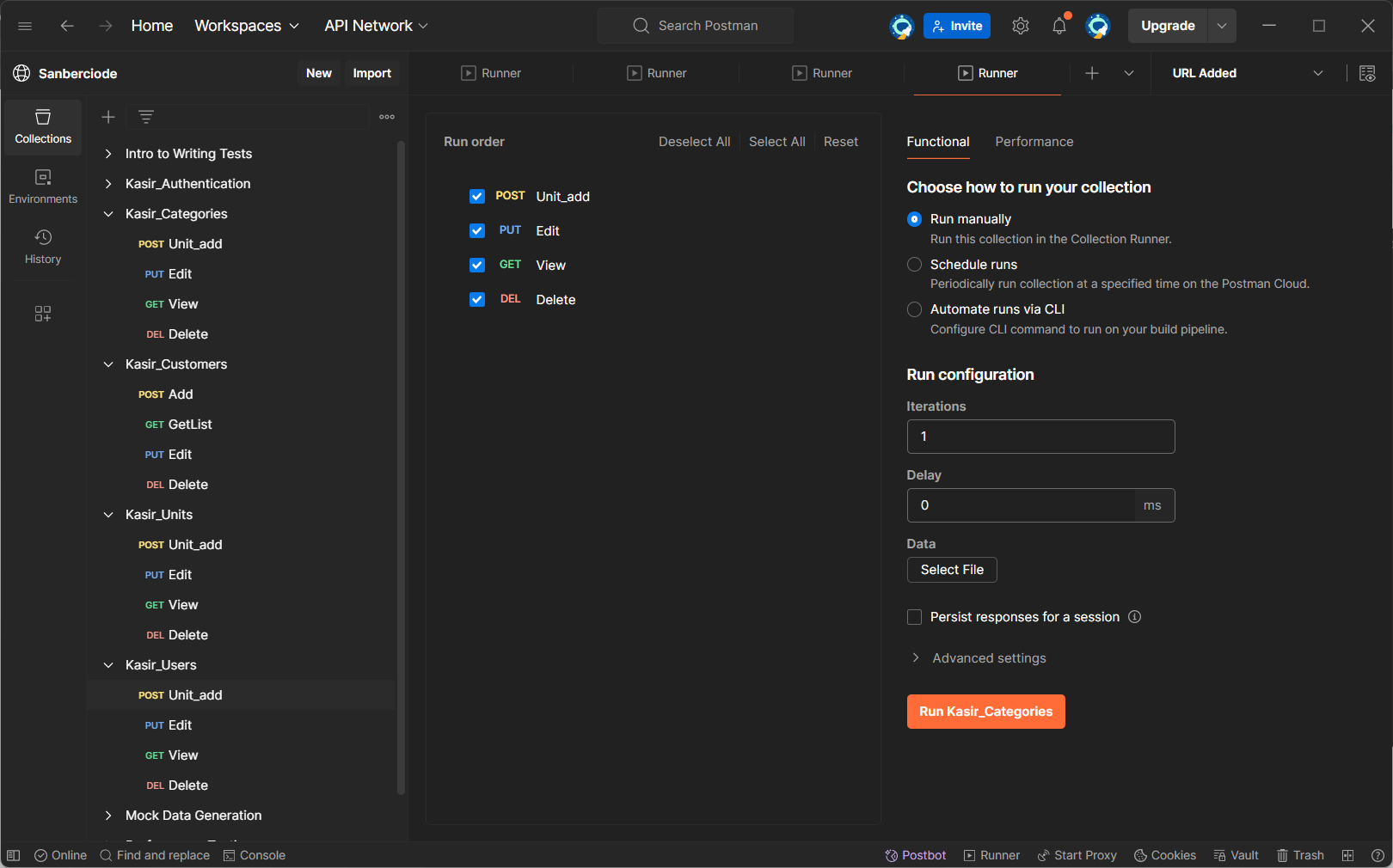


# Before Runners Collection 1 by 1

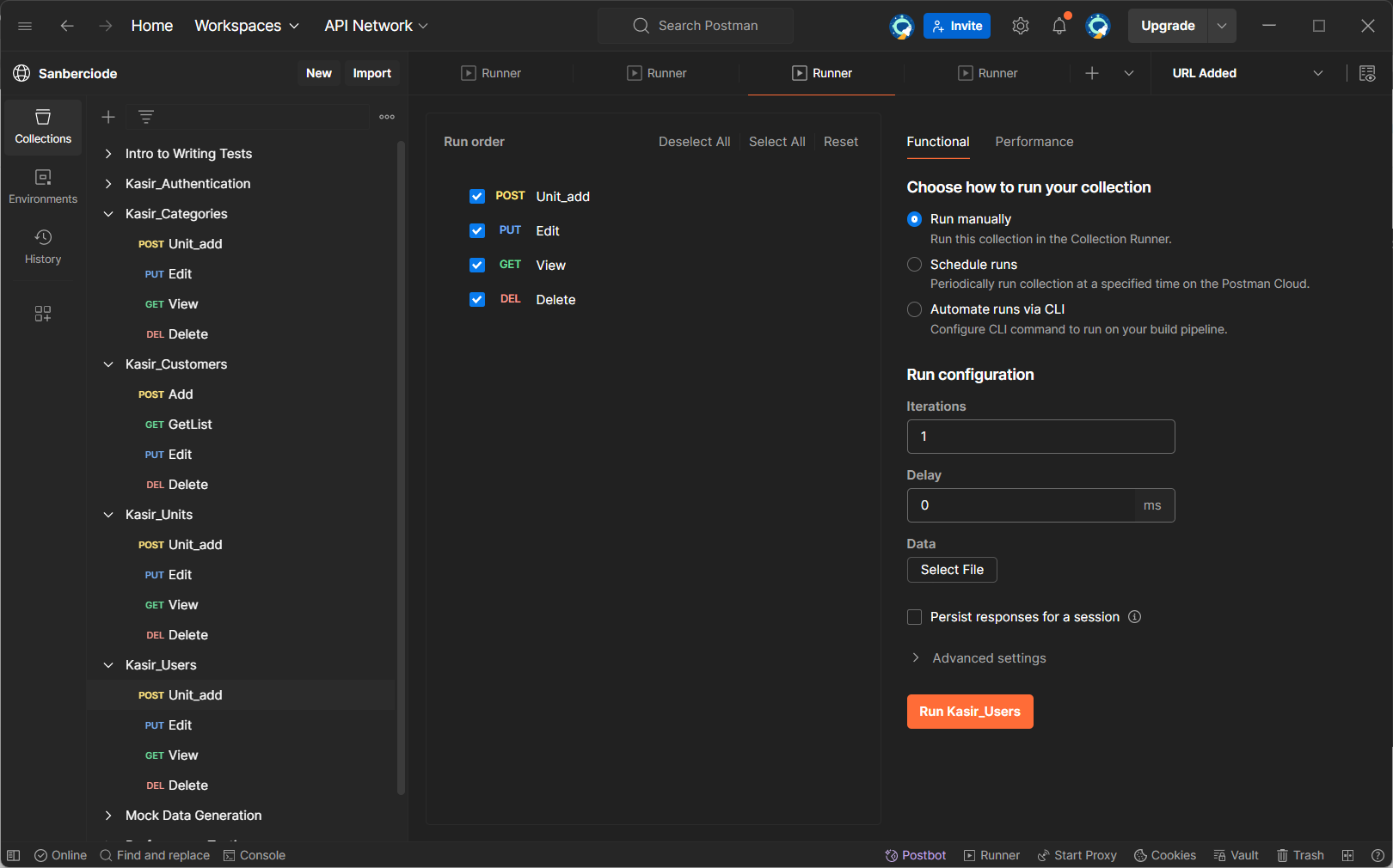
## Customers



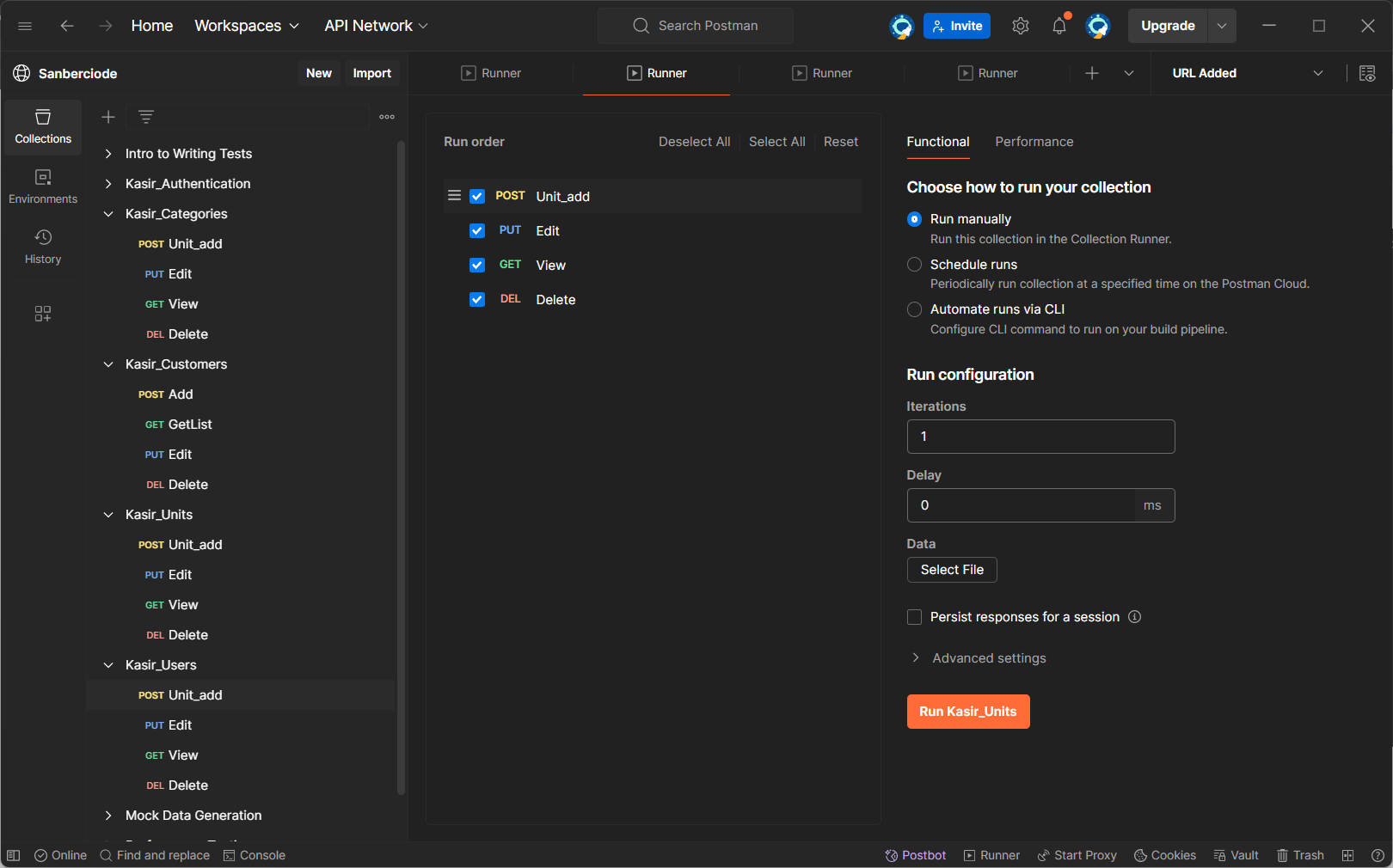
## Categories



## Users

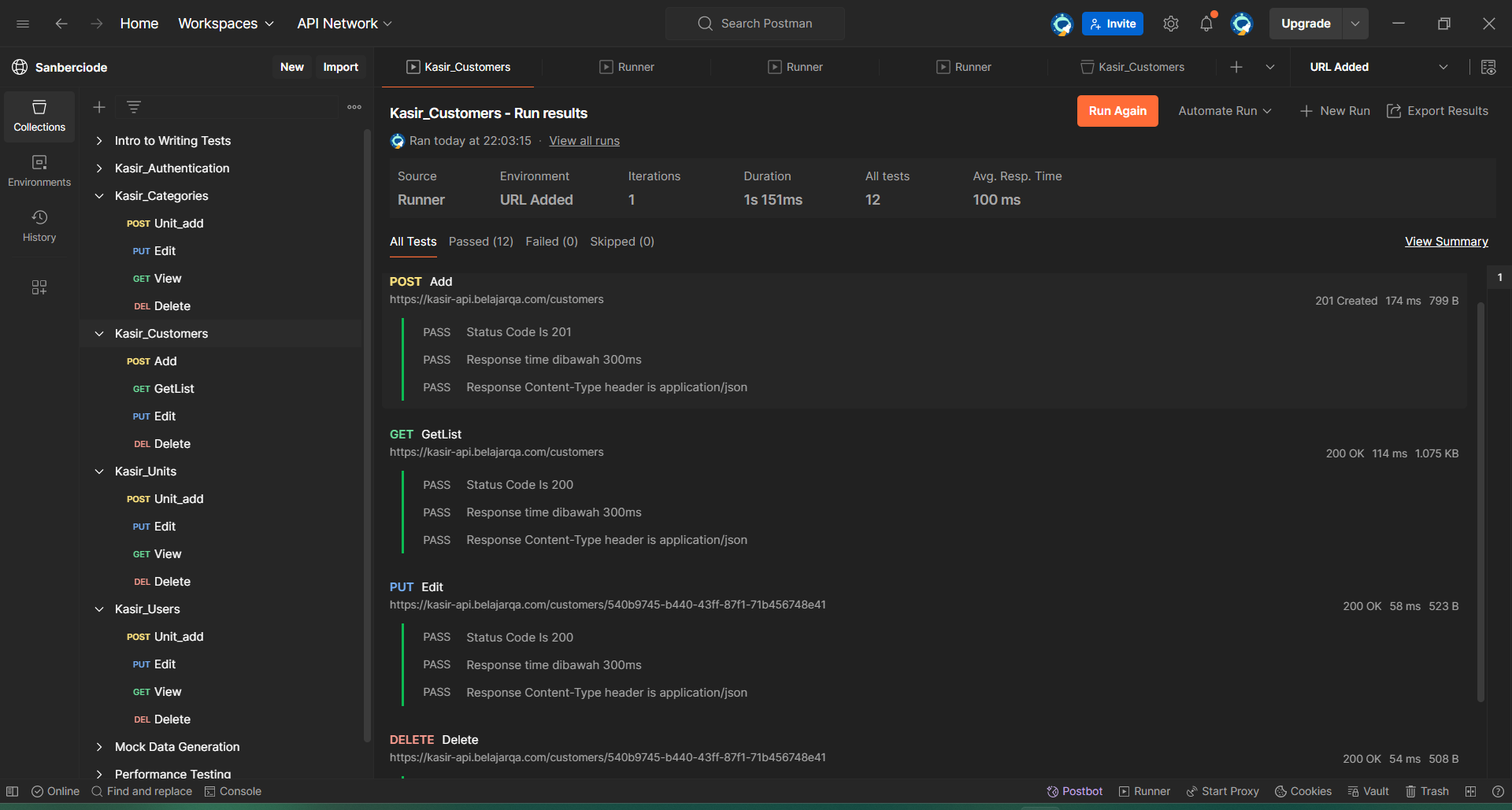
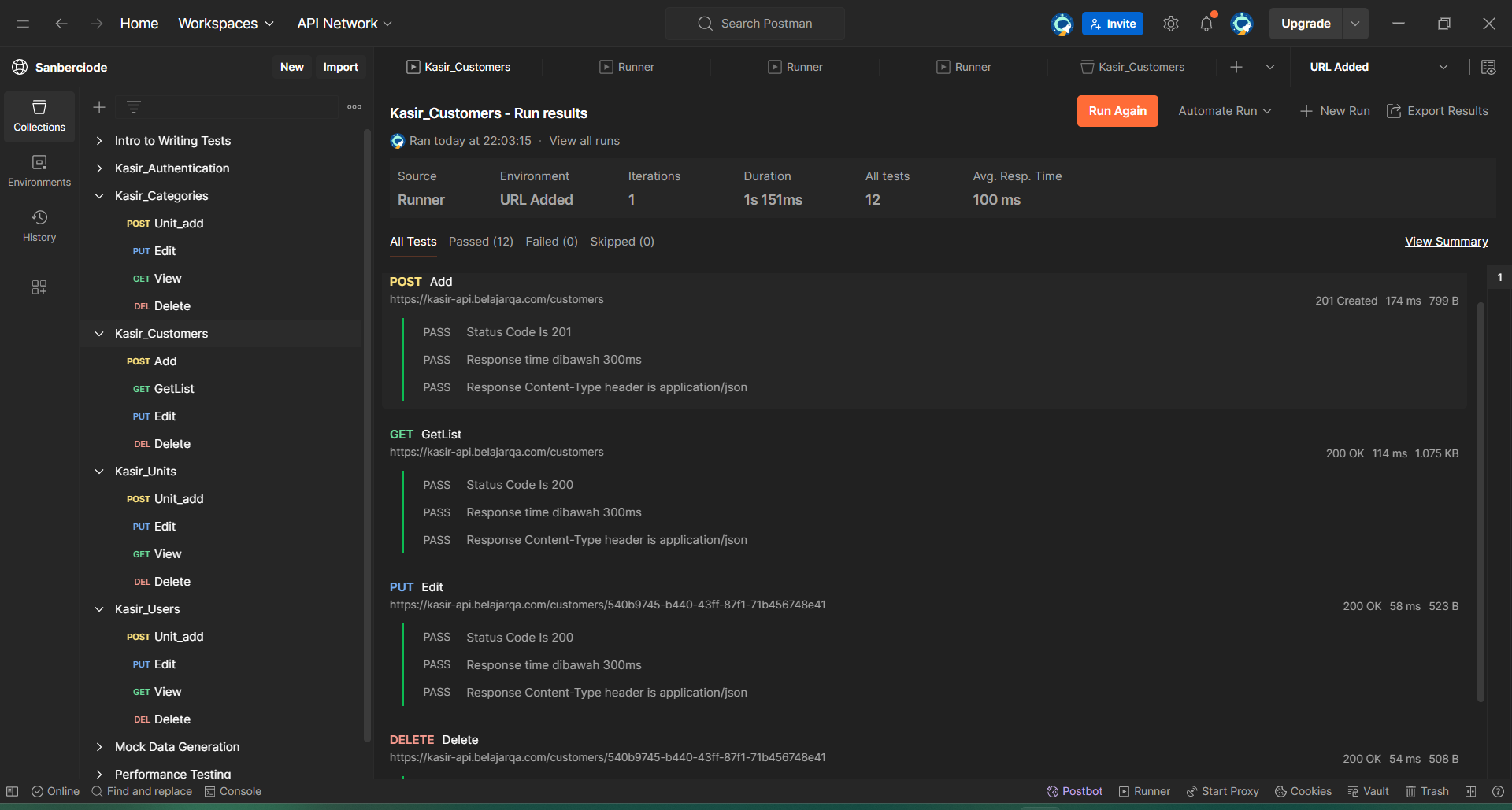


## Units

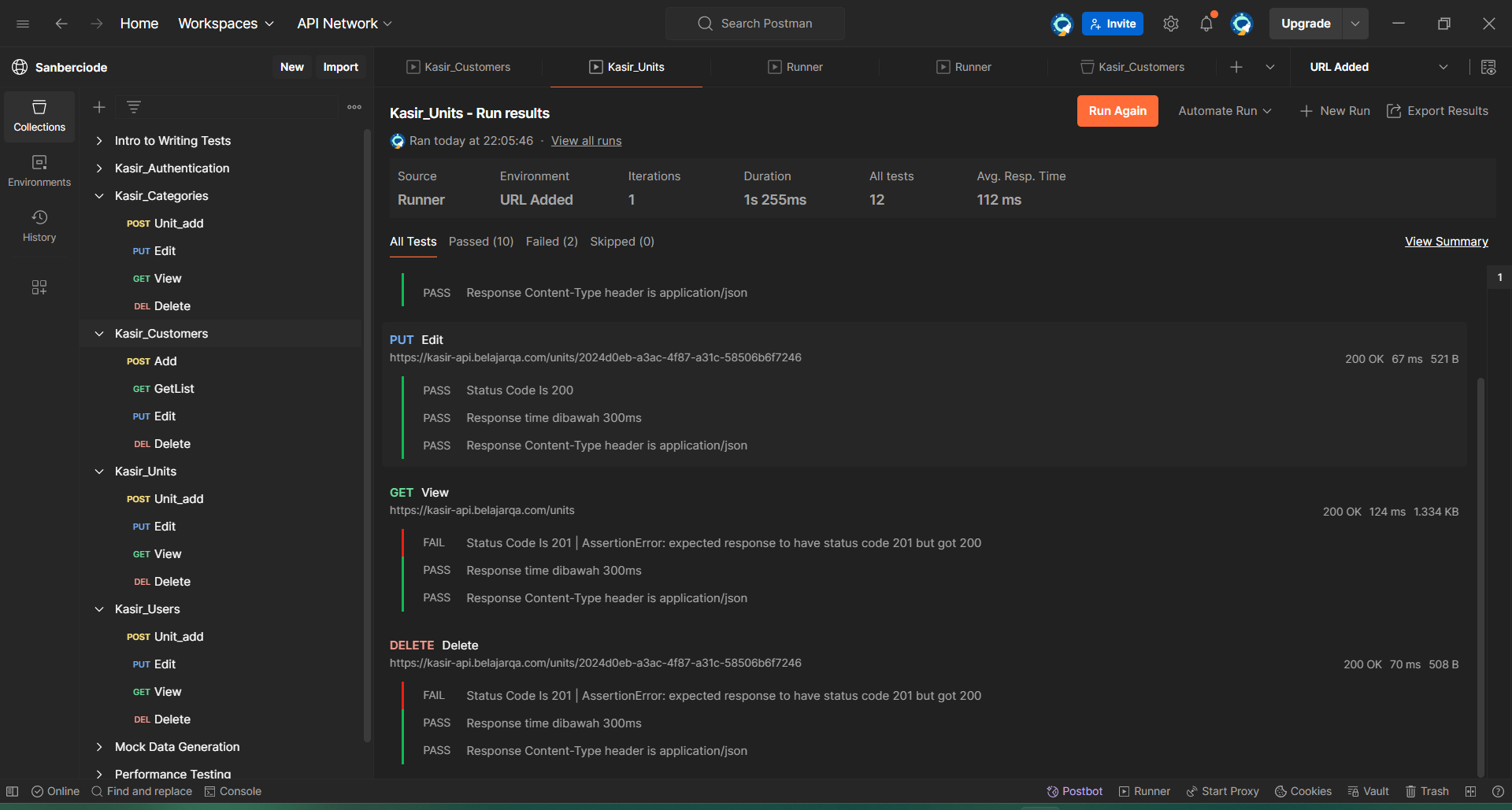


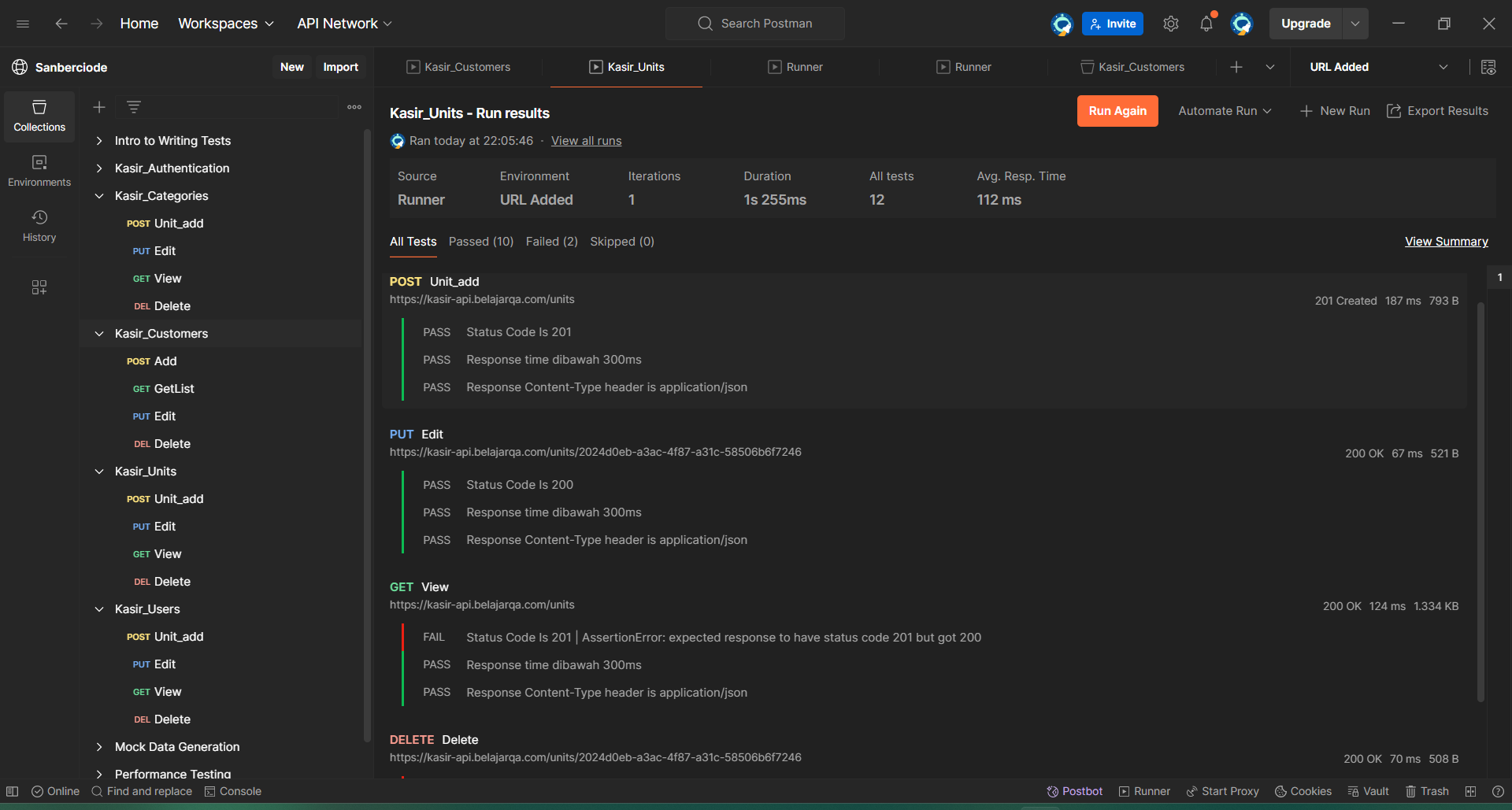
# AFTER Running Code Collection 1 by 1

## Customers



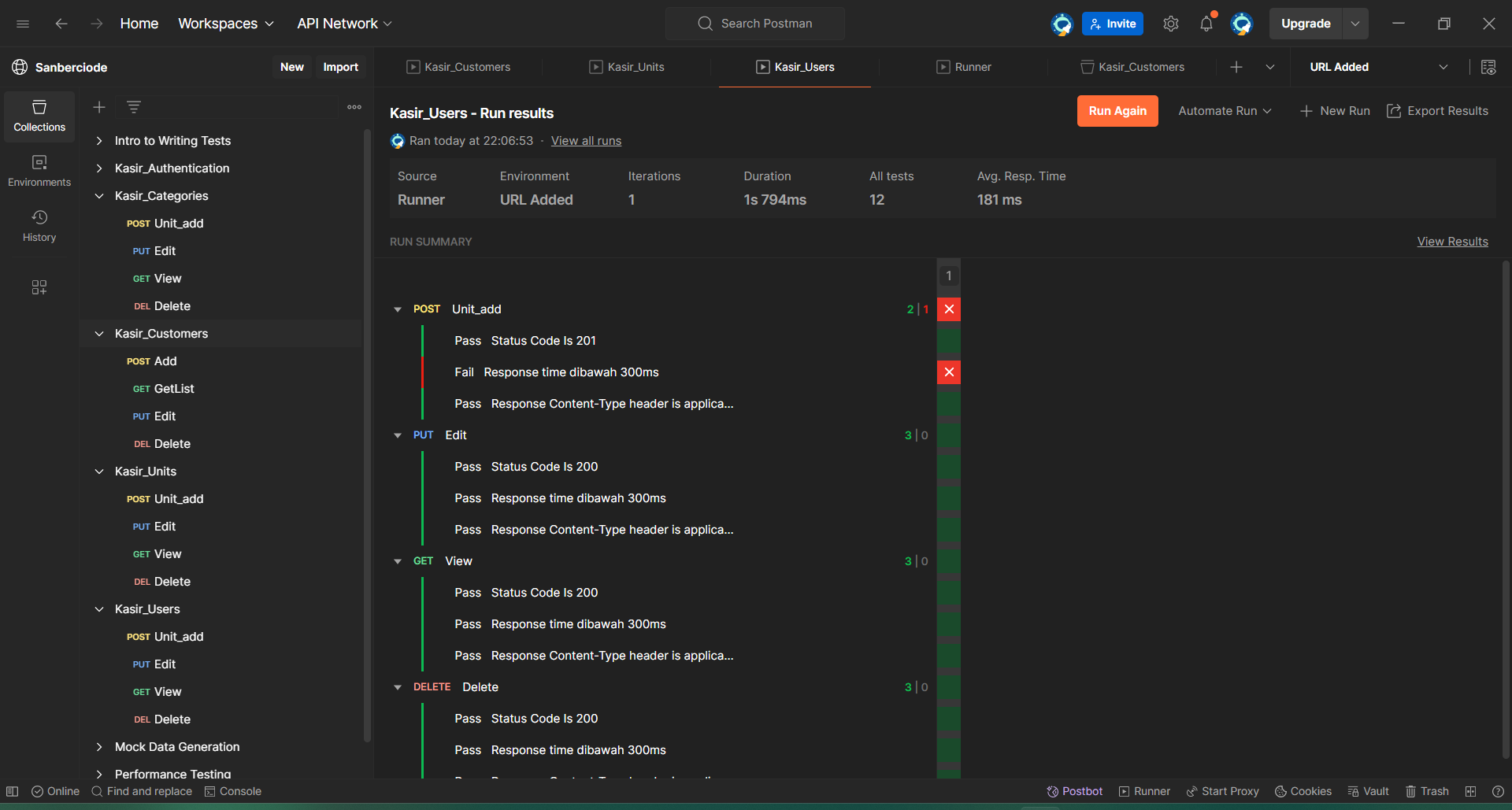
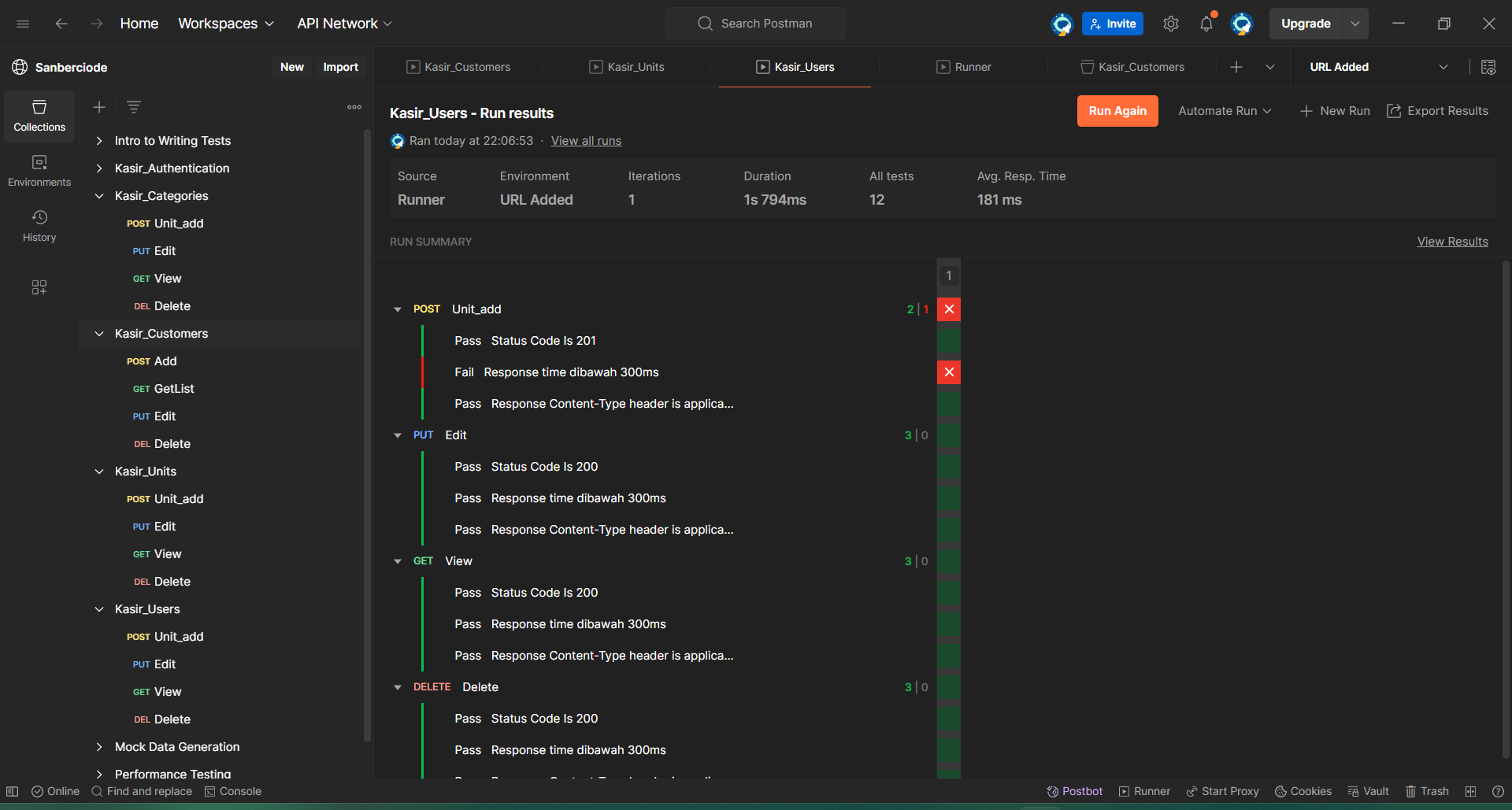
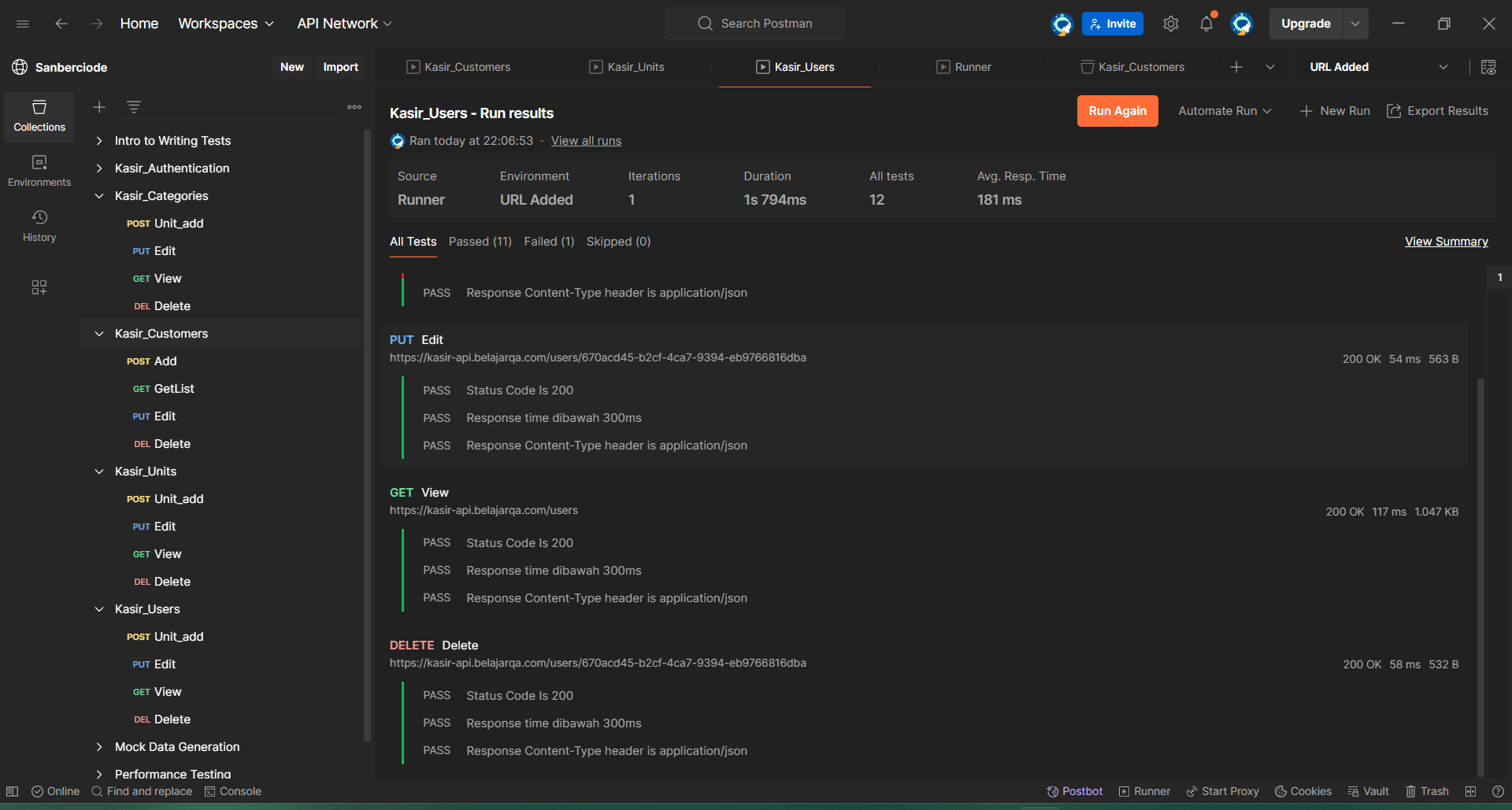
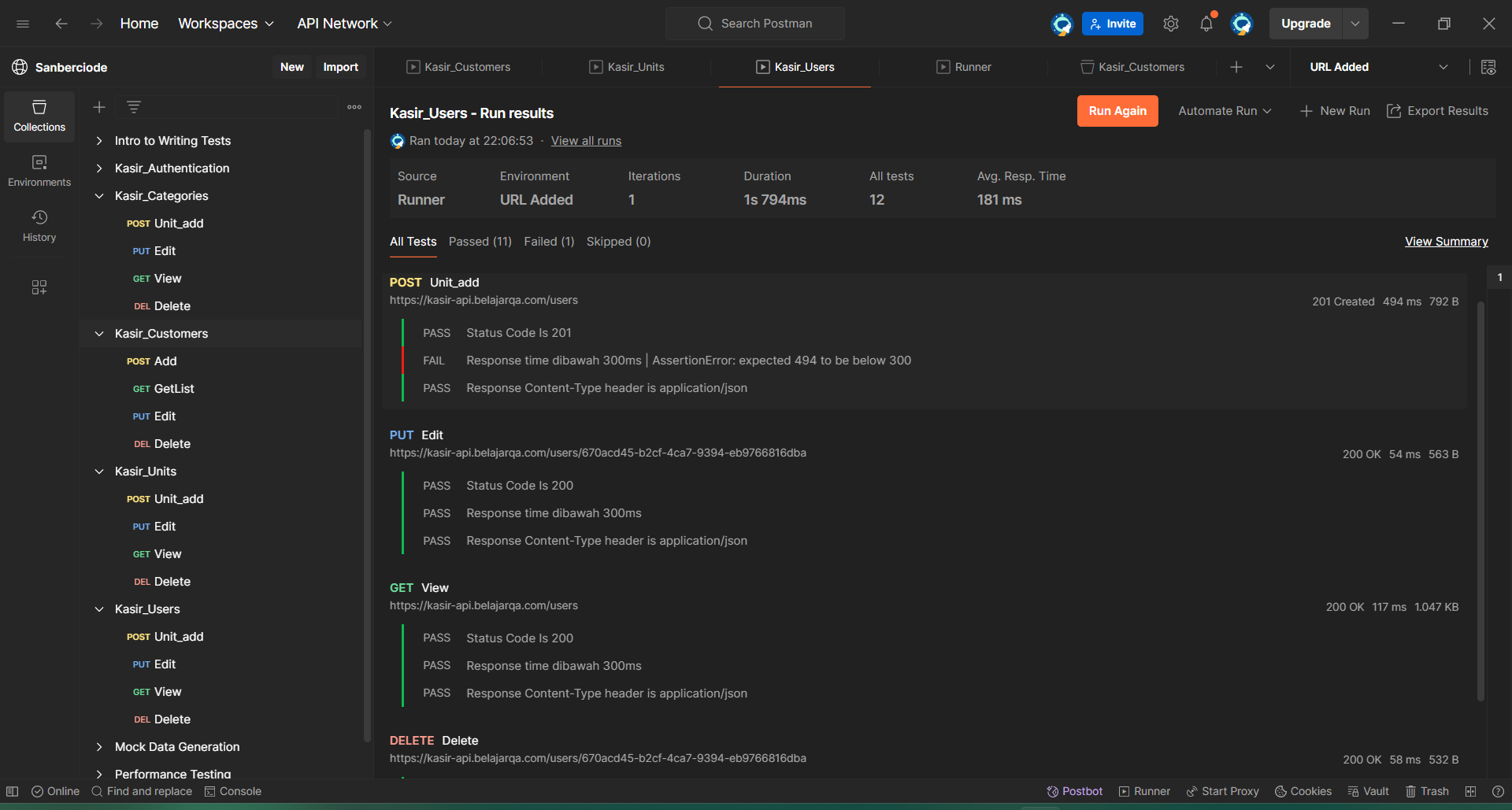
## Units







## Users



## Categories

