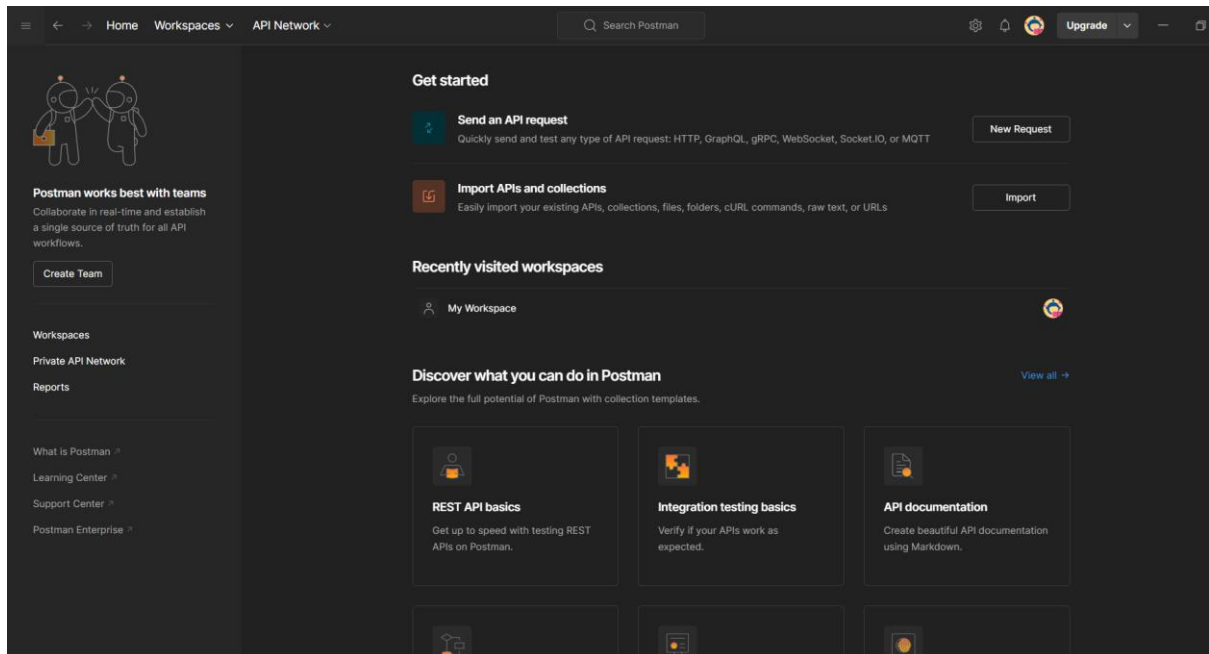


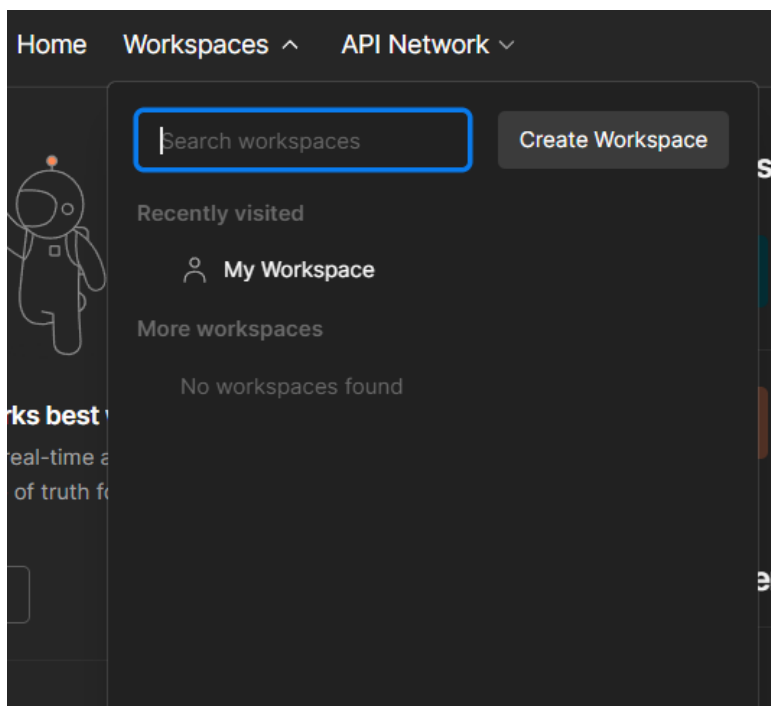
Холоднов Вадим Группа Ис221

Лабораторная работа №0

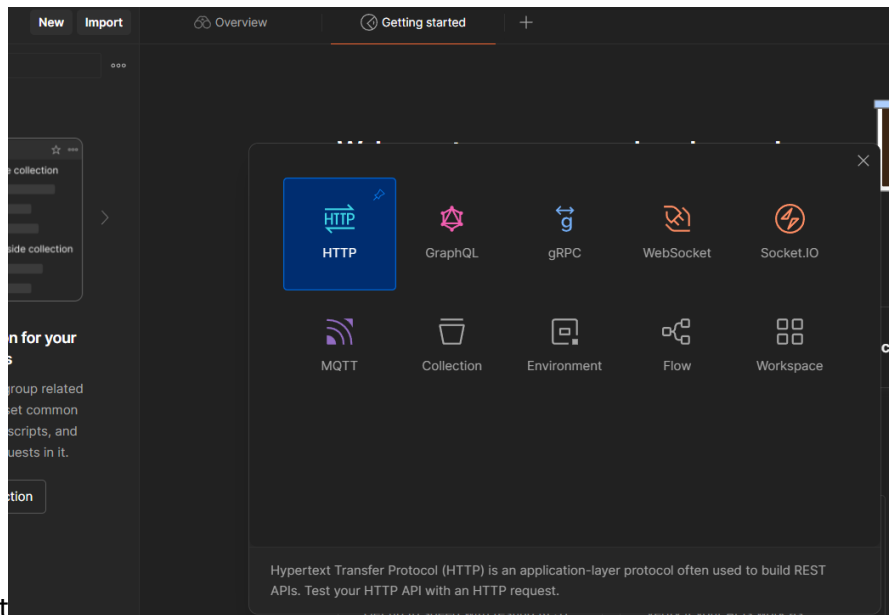
1) HOME



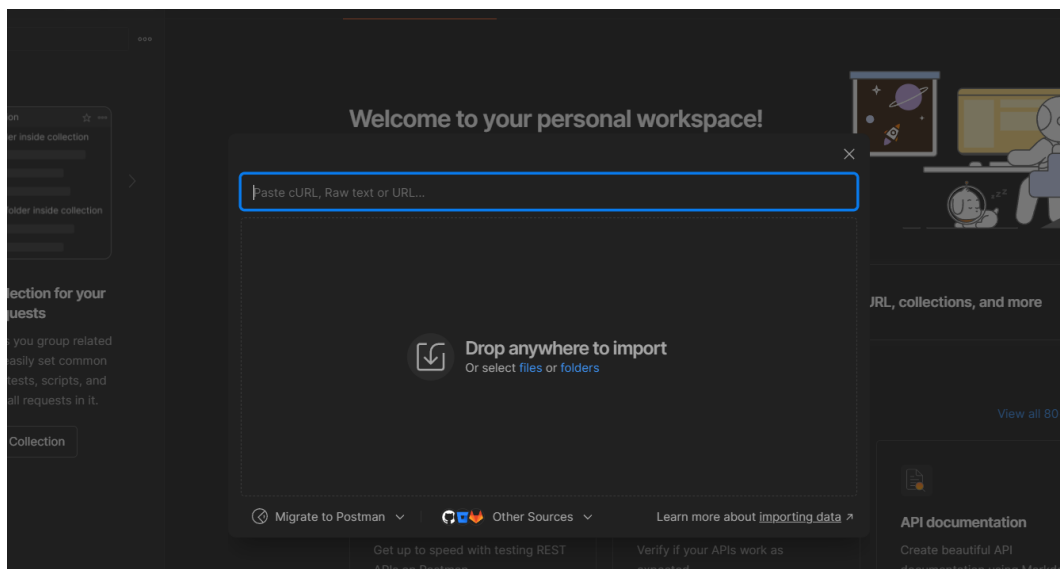
2) Workspaces



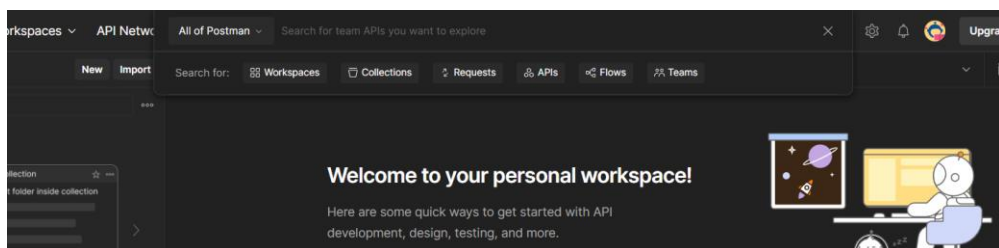
3) New



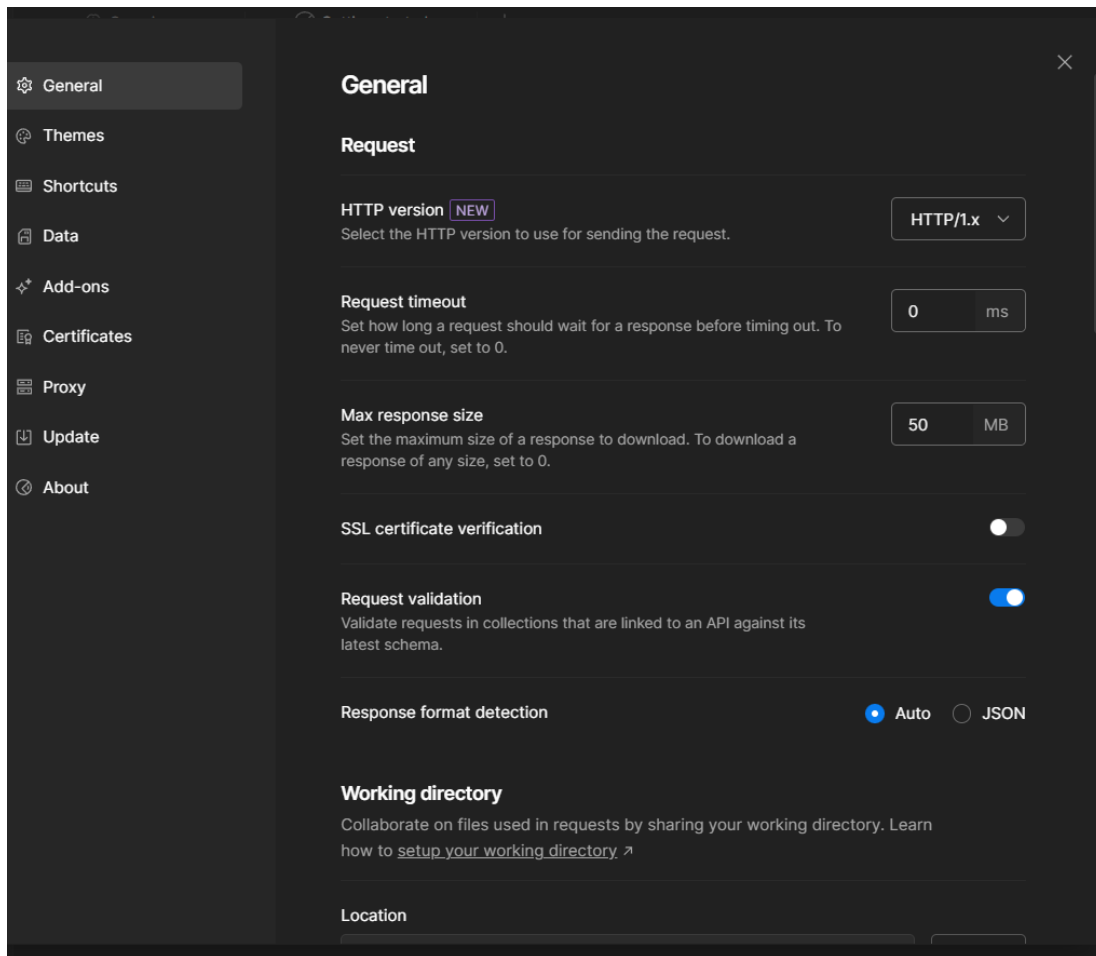
4) Import



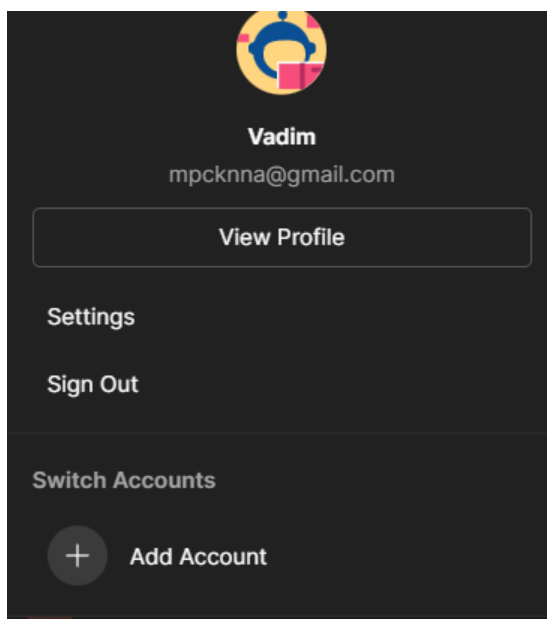
5) Search



6) Настройки postman

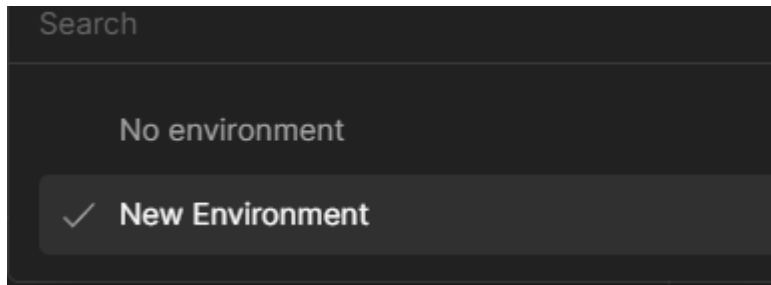


7) Настройки профиля

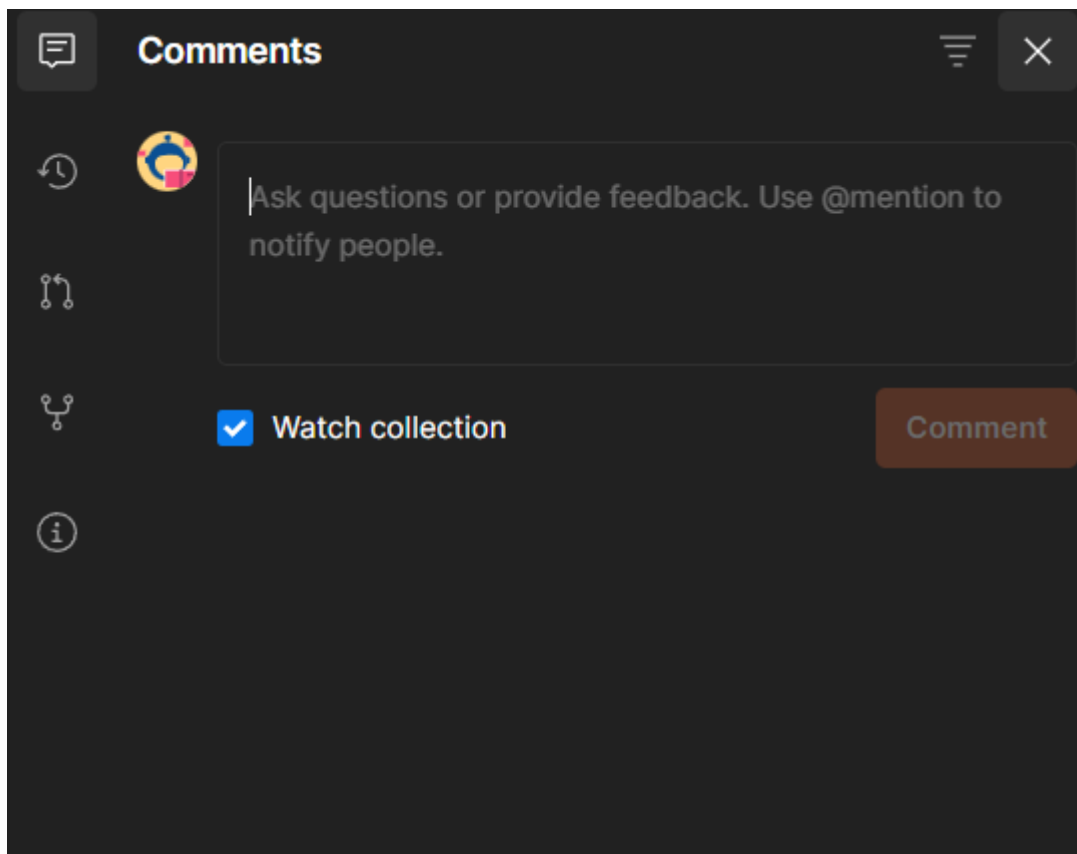


8) Выбор Environment

9) Просмотр Environment



10) Комментарий



11) Code snippet

</>

Code snippet

×

↗

cURL ▾

⚙

📄

```
1 curl --location 'https://www.google.com/' \
2 --header 'Cookie:
    AEC=AVYB7crFPIblC4p-EcHH41fKZGe0dQJNwwVs
    XCEdmGp2MRJogpC0SwJEiw;
    NID=517=Ua6fQPXsLo1TiLdNjpwU8z0ZoixNGh3E
    -dW3KxhIo440npWk6Nr2TGYquygCK4xFhEmpzvJH
    MpXako5oc2wwp1bglywZAr6RjA8osZ0XqupVuWGJ
    -c0us_2pyP66oIf0n-5M6LUTgC3e40PbYtBWyaCe
    pS9Spoeiv-KHcjm4lP7nZFF8rTg4A2G9IaE1pb_H
    FZsQ'
```

12) Информация об ответе от сервера

Body ▾

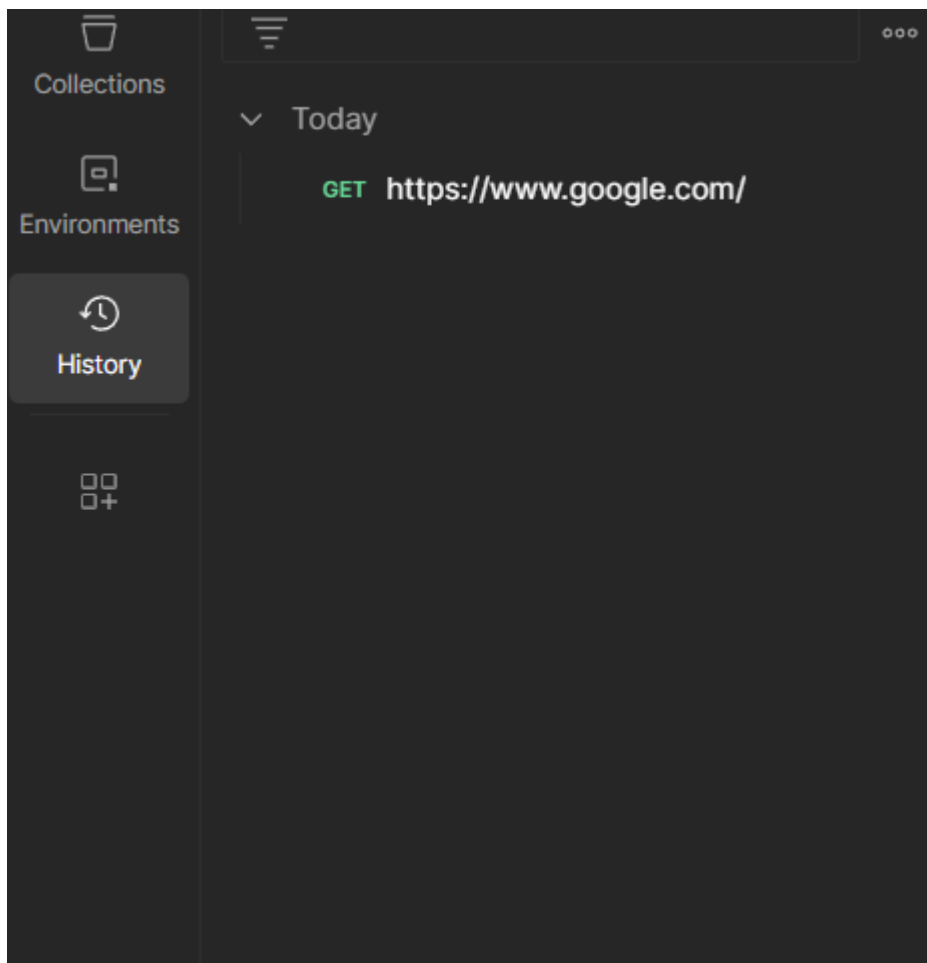
200 OK • 1078 ms • 10.13 KB • 🌐 | 📄 ⋮

Pretty Raw Preview Visualize HTML ▾ ↻

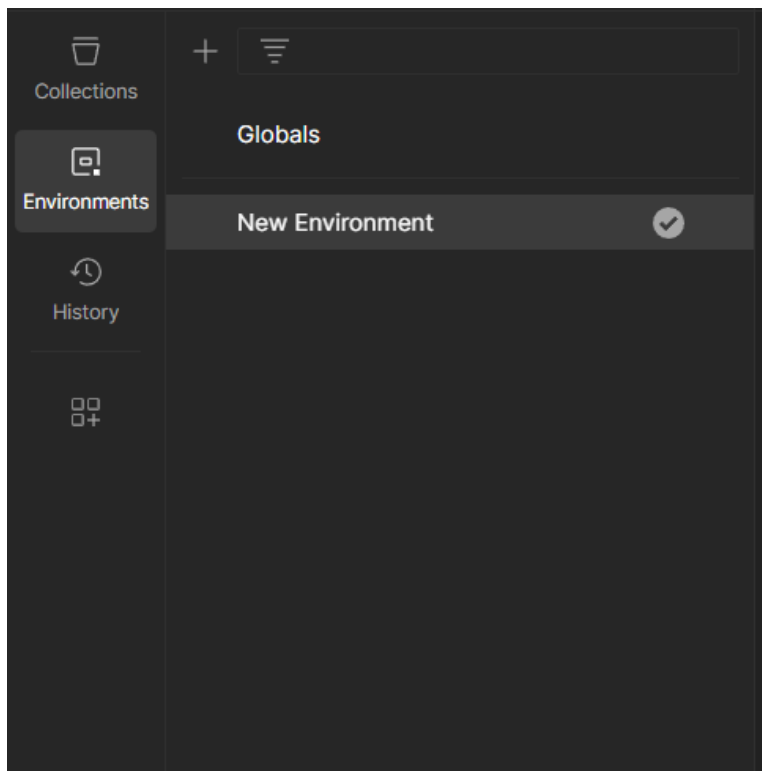
📄 🔍

```
1 <!doctype html><html itemscope="" itemtype="http://schema.org/WebPage"
  lang="ru"><head><meta content="#1055;&#1086;&#1080;&#1089;&#1082; &#1080;&#1085;&
  #1092;&#1086;&#1088;&#1084;&#1072;&#1094;&#1080;&#1080; &#1074; &#1080;&#1085;&
  #1090;&#1077;&#1088;&#1085;&#1077;&#1090;&#1077;: &#1074;&#1077;&#1073; &#1089;&
  #1090;&#1088;&#1072;&#1085;&#1080;&#1094;&#1099;, &#1082;&#1072;&#1088;&#1090;&
  #1080;&#1085;&#1082;&#1080;, &#1074;&#1080;&#1076;&#1077;&#1086; &#1080; &#1084;&
  #1085;&#1086;&#1075;&#1086;&#1077; &#1076;&#1088;&#1091;&#1075;&#1086;&#1077;:."
  name="description"><meta content="noodp, " name="robots"><meta content="text/
  html; charset=UTF-8" http-equiv="Content-Type"><meta content="/images/branding/
  googleg/1x/googleg_standard_color_128dp.png" itemprop="image"><title>Google</
  title><script nonce="M8UhIPqRDD5COVhtIXESyA">(function(){var _g=
  {kEI:'s2viZvS_IrD_7_UP7v-3sAs',kEXPI:'0,3700262,1119,2,49,538613,2872,2891,73050,
```

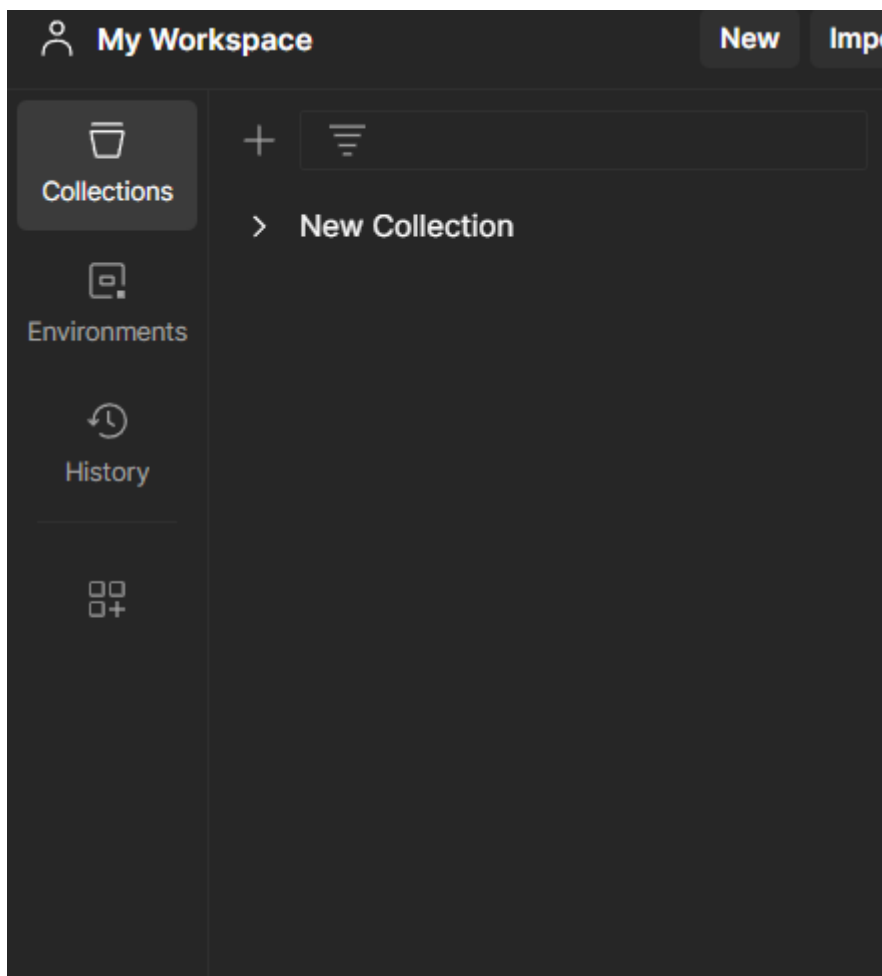
13) History.



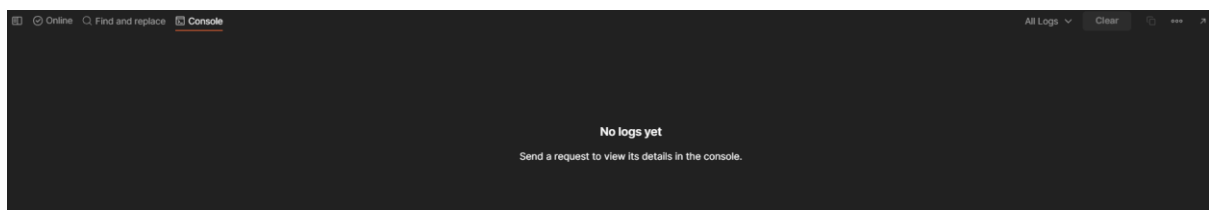
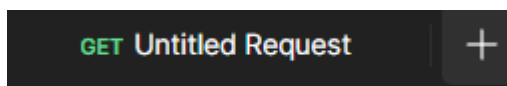
14) Environments



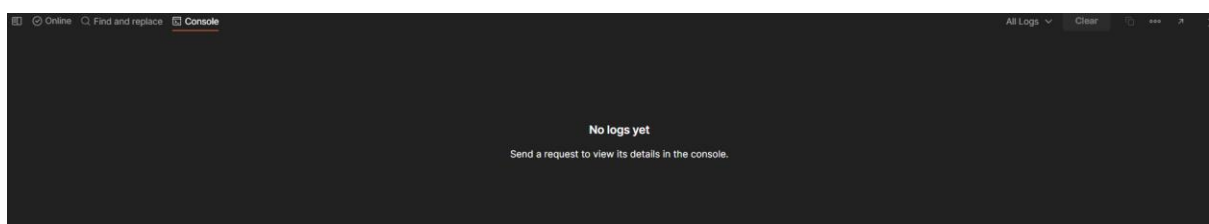
15) Collections. Коллекции



16) Create new collection



17) Console.



18) Runner

Functional

Performance

Choose how to run your collection

☒ Run manually

Run this collection in the Collection Runner.

☐ Schedule runs

Periodically run collection at a specified time on the Postman Cloud.

☐ Automate runs via CLI

Configure CLI command to run on your build pipeline.

Run configuration

Iterations ⓘ

Delay ⓘ

ms

Data file ⓘ

Select File

☐ Persist responses for a session ⓘ

☐ Turn off logs during run ⓘ

> Advanced settings

Start Run