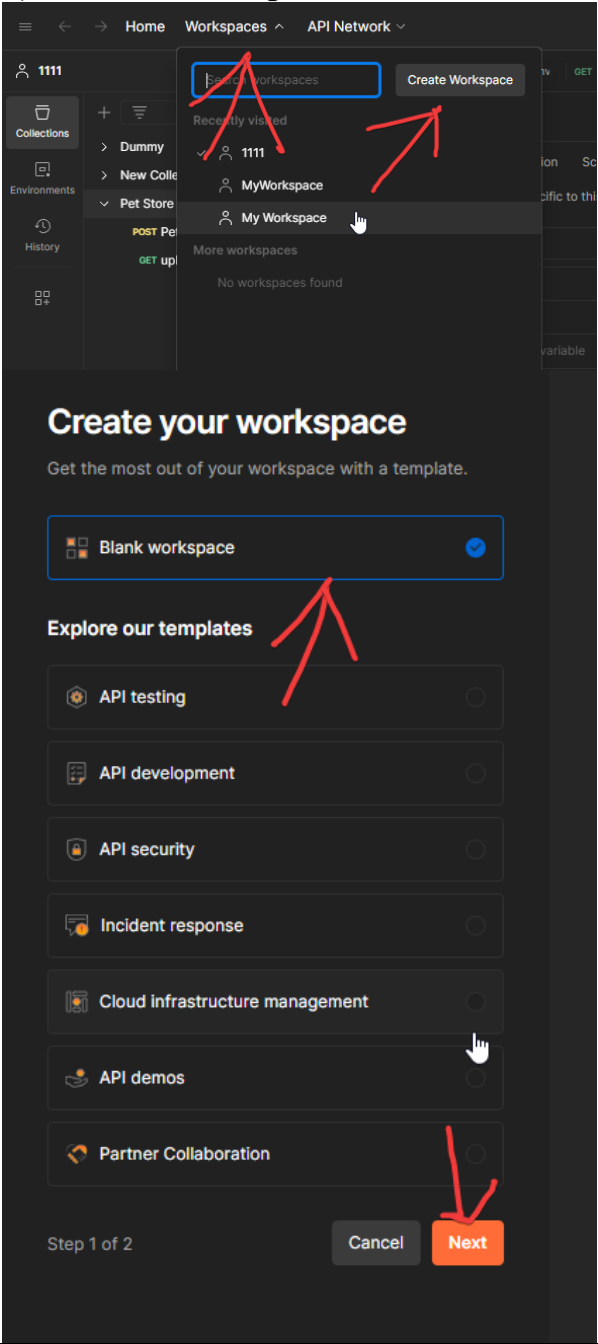


Тема лабораторной работы	lb_5
Выполняющий	Стоцкий Владислав ис221
Помогающий	Ходаев Лев ис221
Ход работы	<p>1)Создаём workspace</p>  <p>The screenshot shows the Postman 'Workspaces' panel. At the top, there's a 'Create Workspace' button. Below it, a list of 'Recently visited' workspaces includes 'MyWorkspace'. A red box highlights the 'Create Workspace' button, and a red arrow points to it. Another red arrow points to the 'MyWorkspace' entry. Below the 'Recently visited' section, there's a 'More workspaces' section with 'No workspaces found'. The main part of the screen shows the 'Create your workspace' dialog. The 'Blank workspace' option is selected with a blue checkmark. Below this, there's a section 'Explore our templates' with several options: 'API testing', 'API development', 'API security', 'Incident response', 'Cloud infrastructure management', 'API demos', and 'Partner Collaboration'. A red box highlights the 'API testing' option, and a red arrow points to it. At the bottom of the dialog, there are 'Cancel' and 'Next' buttons. The 'Next' button is highlighted with a red box, and a red arrow points to it. The text 'Step 1 of 2' is visible at the bottom left of the dialog.</p>

Create your workspace

Name
lb_5

Who can access your workspace?

☐ Only me
Personal

☐ Only invited team members
Private [UPGRADE PLAN](#)

☐ Everyone from your team
Team

☐ Only invited partners and team members
Partner [UPGRADE PLAN](#)

☒ Anyone on the internet
Public

All data in this workspace will be made public.

Step 2 of 2 [Back](#) [Create](#)

2) Создаём Collections

lb_5 [New](#) [Import](#)

[Collections](#) [Environments](#) [History](#)

My first collection

- First folder inside collection
 - GET
 - POST
 - GET
- Second folder inside collection
 - GET
 - GET

Create a collection for your requests

A collection lets you group related requests and easily set common authorization, tests, scripts, and variables for all requests in it.

[Create Collection](#)

3) Пишем имя

DaData API

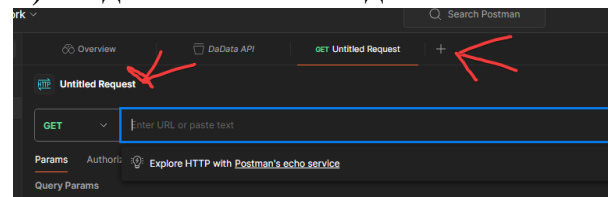
[Overview](#) [Authorization](#) [Scripts](#) [Variables](#) [Runs](#)

DaData API

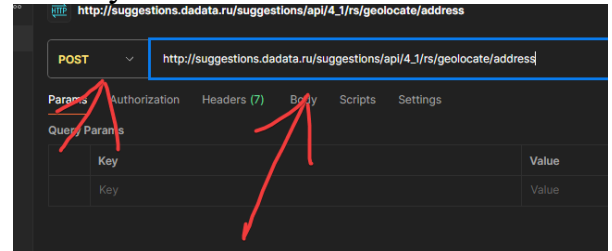
Make things easier for your teammates with

4)Создаём аккаунт в DaData.ru

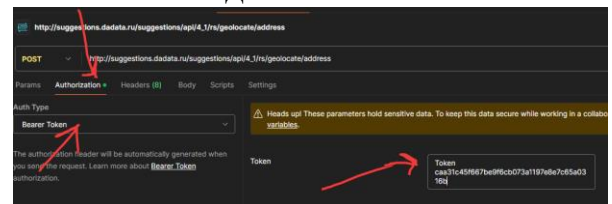
5)Создаём HTTP метод



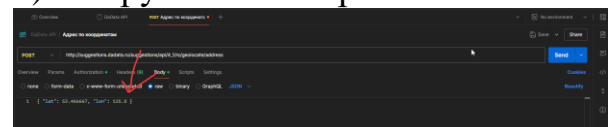
6)Выбираем POST и копируем ссылку с сайта



7)копируем API с личного кабинета и вписываем данные



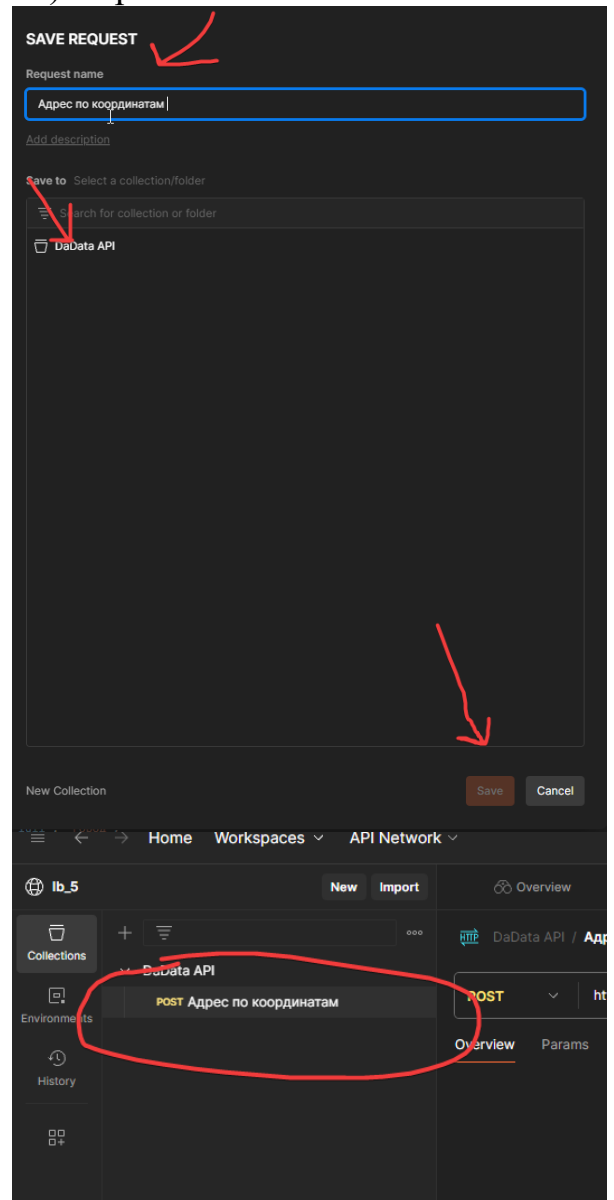
8)копируем тело запроса из DaData



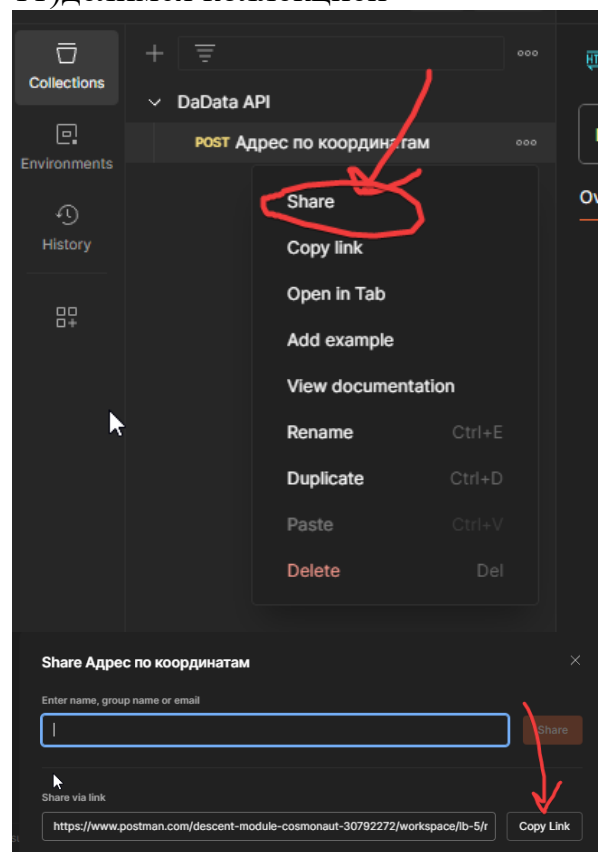
9)всё работает



10)сохраняем



11) делимся коллекцией



<https://www.postman.com/descent-module-cosmonaut-30792272/workspace/lb-30792272/request/38292578-4542211e-3ec7-485a-9e5c-d25b5166fd1b?action=share&creator=38292578&ctx=documentation>

Результат

В данной лабораторной работе мы научились работать с HTTP методами и тестировать их в postman