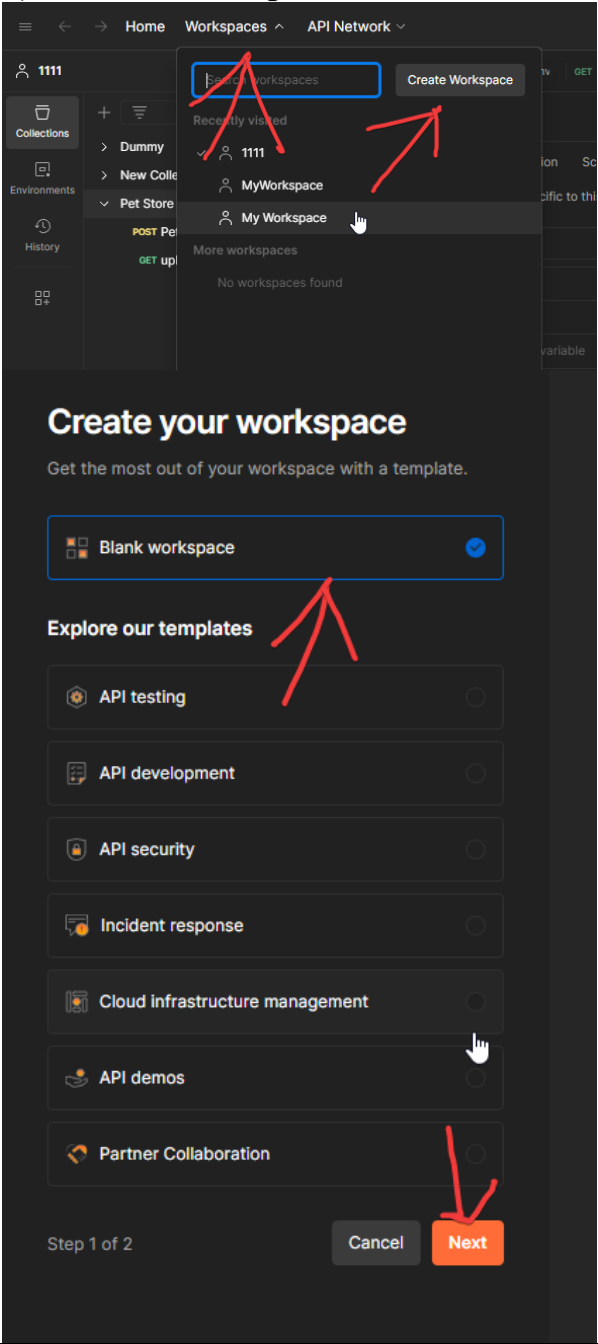


Тема лабораторной работы	lb_5
Выполняющий	Стоцкий Владислав ис221
Помогающий	Ходаев Лев ис221
Ход работы	<p>1)Создаём workspace</p>  <p>The screenshot shows the Postman 'Workspaces' panel. At the top, there's a 'Create Workspace' button. Below it, a list of recently visited workspaces includes 'MyWorkspace'. The 'Blank workspace' option is selected with a blue checkmark. Under 'Explore our templates', there are several options: 'API testing', 'API development', 'API security', 'Incident response', 'Cloud infrastructure management', 'API demos', and 'Partner Collaboration'. The 'API testing' template is highlighted with a red box. At the bottom, there are 'Cancel' and 'Next' buttons. The 'Next' button is highlighted with a red box.</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

ib_5 New Import

Collections

Environments

History

My first collection

First folder inside collection

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

Overview

3) Пишем имя

DaData API

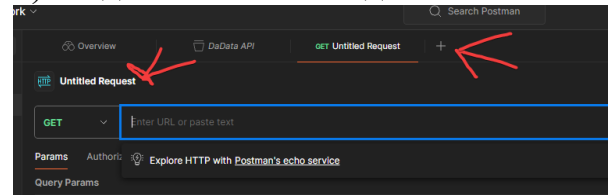
Overview Authorization Scripts Variables Runs

DaData API

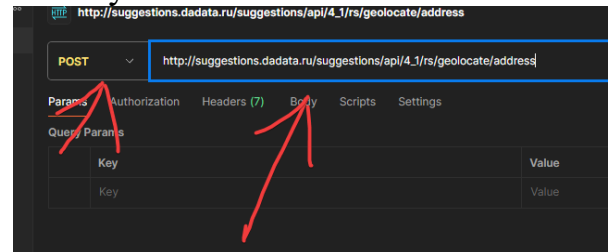
Make things easier for your teammates with

4) Создаём аккаунт в DaData.ru

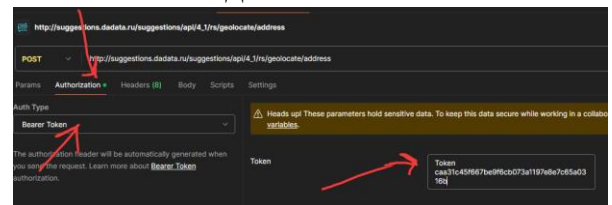
5) Создаём HTTP метод



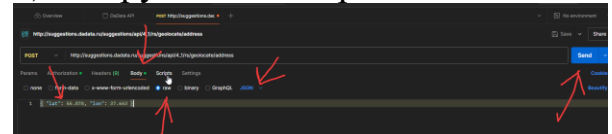
6) Выбираем POST и копируем ссылку с сайта



7) копируем API с личного кабинета и вписываем данные



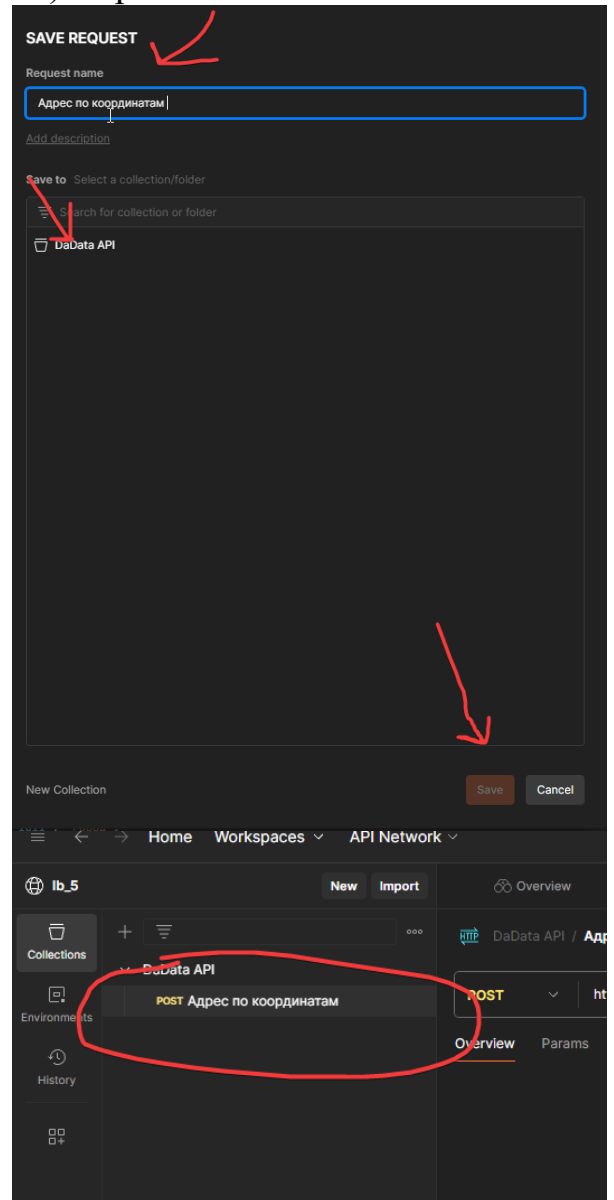
8) копируем тело запроса из DaData



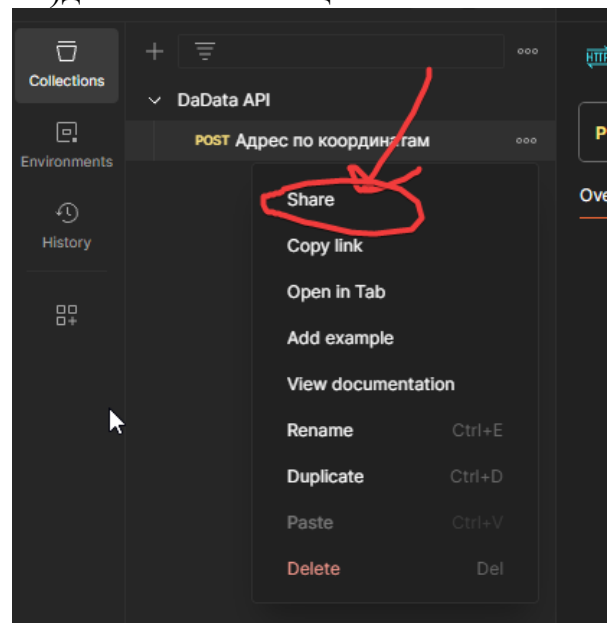
9) всё работает



10)сохраняем



11)делимся коллекцией



	<div><div><div><div>Share Адрес по координатам</div><div>Enter name, group name or email</div><div><input type="text"/></div><div>Share</div><div>Share via link</div><div>https://www.postman.com/descent-module-cosmonaut-30792272/workspace/lb-5/request/38292578-4542211e-3ec7-485a-9e5c-d25b5166fd1b?action=share&creator=38292578&ctx=documentation</div><div>Copy Link</div></div></div></div> <div><p>https://www.postman.com/descent-module-cosmonaut-30792272/workspace/lb-5/request/38292578-4542211e-3ec7-485a-9e5c-d25b5166fd1b?action=share&creator=38292578&ctx=documentation</p></div>
Результат	<p>В данной лабораторной работе мы научились работать с HTTP методами и тестировать их в postman</p>