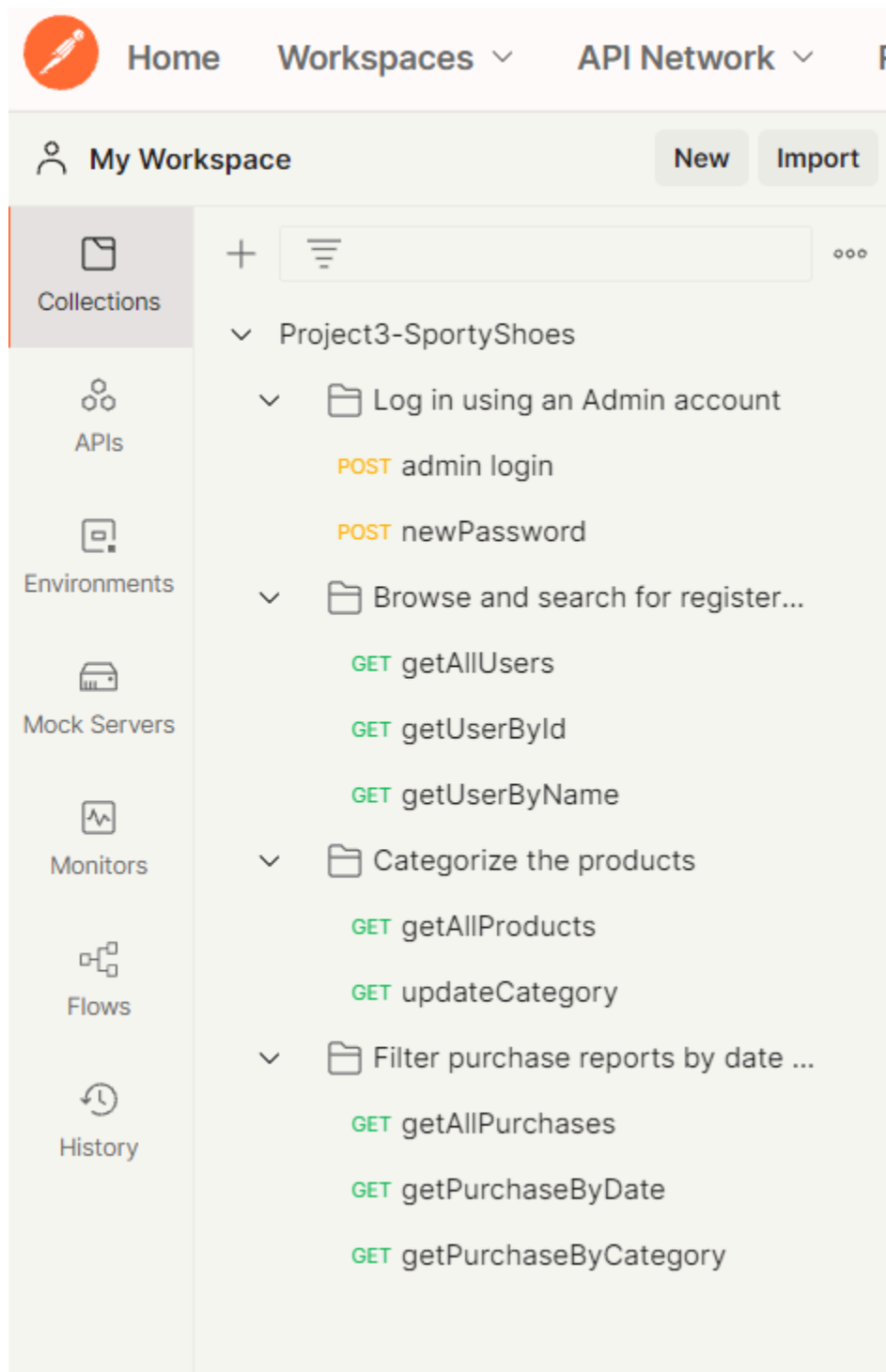


# ScreenShots - Sporty Shoes



*API calls in Postman*

Home Workspaces API Network Reports Explore Search Postman Upgrade

My Workspace New Import Overview POST admin login No Environment

Project3-Sporty... / Log in using an Admin a... / admin I...

POST http://localhost:8080/login?username=admin&password=admin Send

Params Auth Headers (8) Body Pre-req. Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/> username	admin			
<input checked="" type="checkbox"/> password	admin			
Key	Value	Description		

Body 200 OK 12 ms 165 B Save Response

Pretty Raw Preview Visualize Text

1 OK

Find and Replace Console Cookies Capture requests Bootcamp Runner Trash

## Admin Login

Home Workspaces API Network Reports Explore Search Postman Upgrade

My Workspace New Import Overview POST admin login POST newPassword No Environment

Project3-Sporty... / Log in using an Admin ... / newPass...

POST http://localhost:8080/updatePassword?username=admin&oldPassword=adr... Send

Params Auth Headers (8) Body Pre-req. Tests Settings Cookies

KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/> username	admin			
<input checked="" type="checkbox"/> oldPassword	admin			
<input checked="" type="checkbox"/> newPassword	admin1			
Key	Value	Description		

Body 200 OK 29 ms 123 B Save Response

Pretty Raw Preview Visualize Text

1

Find and Replace Console Cookies Capture requests Bootcamp Runner Trash

## New Password

Postman interface showing the 'GET /getAllUsers' endpoint. The URL is `http://localhost:8080/getAllUsers`. The response is a JSON array of two user objects, displayed in the 'Body' tab.

**Query Params**

KEY	VALUE	DESCRIPTION

**Body**

```
1 {
2   {
3     "userId": 1,
4     "username": "admin",
5     "password": "admin1"
6   },
7   {
8     "userId": 2,
9     "username": "user",
10    "password": "user"
11  }
12 }
```

## Get All Users

Postman interface showing the 'GET /getUserById?userId=2' endpoint. The URL is `http://localhost:8080/getUserById?userId=2`. The response is a JSON object for the user with ID 2, displayed in the 'Body' tab.

**Query Params**

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> userId	2	
Key	Value	Description

**Body**

```
1 {
2   "userId": 2,
3   "username": "user",
4   "password": "user"
5 }
```

## Get User By ID

Postman interface showing a GET request to `http://localhost:8080/getUserByName?userName=admin`. The request is sent, and the response is displayed in the Body tab, showing a JSON object with user details.

**Request Details:**

- Method: GET
- URL: `http://localhost:8080/getUserByName?userName=admin`
- Query Params: 

KEY	VALUE	DESCRIPTION
userName	admin	

**Response Details:**

- Status: 200 OK
- Time: 24 ms
- Size: 215 B
- Body (JSON): 

```
{  "userId": 1,  "username": "admin",  "password": "admin1"}
```

### Get User By Name

Postman interface showing a GET request to `http://localhost:8080/getAllProducts`. The request is sent, and the response is displayed in the Body tab, showing a JSON array of product details.

**Request Details:**

- Method: GET
- URL: `http://localhost:8080/getAllProducts`

**Response Details:**

- Status: 200 OK
- Time: 22 ms
- Size: 539 B
- Body (JSON): 

```
[  {    "productId": 1,    "productName": "lamp",    "productCategory": "home"  },  {    "productId": 2,    "productName": "chair",    "productCategory": "home"  }]
```

### Get All Products

Postman interface showing a REST client request configuration for the **updateCategory** endpoint.

**Request Details:**

- Method:** GET
- URL:** http://localhost:8080/updateCategory?productId=1&category=new\_category
- Params:**
  - productId: 1
  - category: new\_category
- Body:** 1

**Response:** 200 OK, 9 ms, 123 B

### Update Category

Postman interface showing a REST client request configuration for the **getAllPurchases** endpoint.

**Request Details:**

- Method:** GET
- URL:** http://localhost:8080/getAllPurchases
- Body:** JSON

**Response:** 200 OK, 24 ms, 216 B

**JSON Response Body:**

```
1 {
2   "userId": 1,
3   "bagId": 1,
4   "purchaseDate": "2022-05-22"
5 }
6
7
```

### Get All Purchases

Postman interface showing a GET request to `http://localhost:8080/getPurchaseByDate?purchaseDate=2022-05-20`. The response is a JSON array of two purchase records.

**Request Details:**

- Method: GET
- URL: `http://localhost:8080/getPurchaseByDate?purchaseDate=2022-05-20`
- Params: 

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> purchaseDate	2022-05-20	
Key	Value	Description

**Response Details:**

- Status: 200 OK
- Time: 298 ms
- Size: 547 B
- Body (Pretty):

```
1 {
2   "purchaseDate": "2022-05-22",
3   "userName": "admin",
4   "productName": "lamp",
5   "productCategory": "home"
6 },
7 {
8   "purchaseDate": "2022-05-22",
9   "userName": "admin",
10  "productName": "chair",
11 }
```

### Get Purchase By Date

Postman interface showing a GET request to `http://localhost:8080/getPurchaseByCategory?category=home`. The response is a JSON array of two purchase records.

**Request Details:**

- Method: GET
- URL: `http://localhost:8080/getPurchaseByCategory?category=home`
- Params: 

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> category	home	
Key	Value	Description

**Response Details:**

- Status: 200 OK
- Time: 328 ms
- Size: 356 B
- Body (Pretty):

```
1 {
2   "purchaseDate": "2022-05-22",
3   "userName": "admin",
4   "productName": "lamp",
5   "productCategory": "home"
6 },
7 {
8   "purchaseDate": "2022-05-22",
9   "userName": "admin",
10  "productName": "chair",
11 }
```

### Get Purchase By Category