Contents

[1. Order Management: 2](#_Toc59200264)

[i. Application Start 2](#_Toc59200265)

[ii. Post Orders 2](#_Toc59200266)

[iii. Get All Orders 2](#_Toc59200267)

[iv. Get Order by ID 3](#_Toc59200268)

[v. Delete Order By ID 3](#_Toc59200269)

[vi. Maven Build 5](#_Toc59200270)

[vii. Yaml 5](#_Toc59200271)

[2. Inventory Management 6](#_Toc59200272)

[viii. Application Start 6](#_Toc59200273)

[ix. Get Products 7](#_Toc59200274)

[x. Get Product by ID 7](#_Toc59200275)

[xi. Post Product by ID 8](#_Toc59200276)

[xii. Post Multi Product 8](#_Toc59200277)

[xiii. Put update Product 9](#_Toc59200278)

[xiv. Delete Product by ID 9](#_Toc59200279)

[xv. Maven Build 10](#_Toc59200280)

[xvi. Yaml 10](#_Toc59200281)

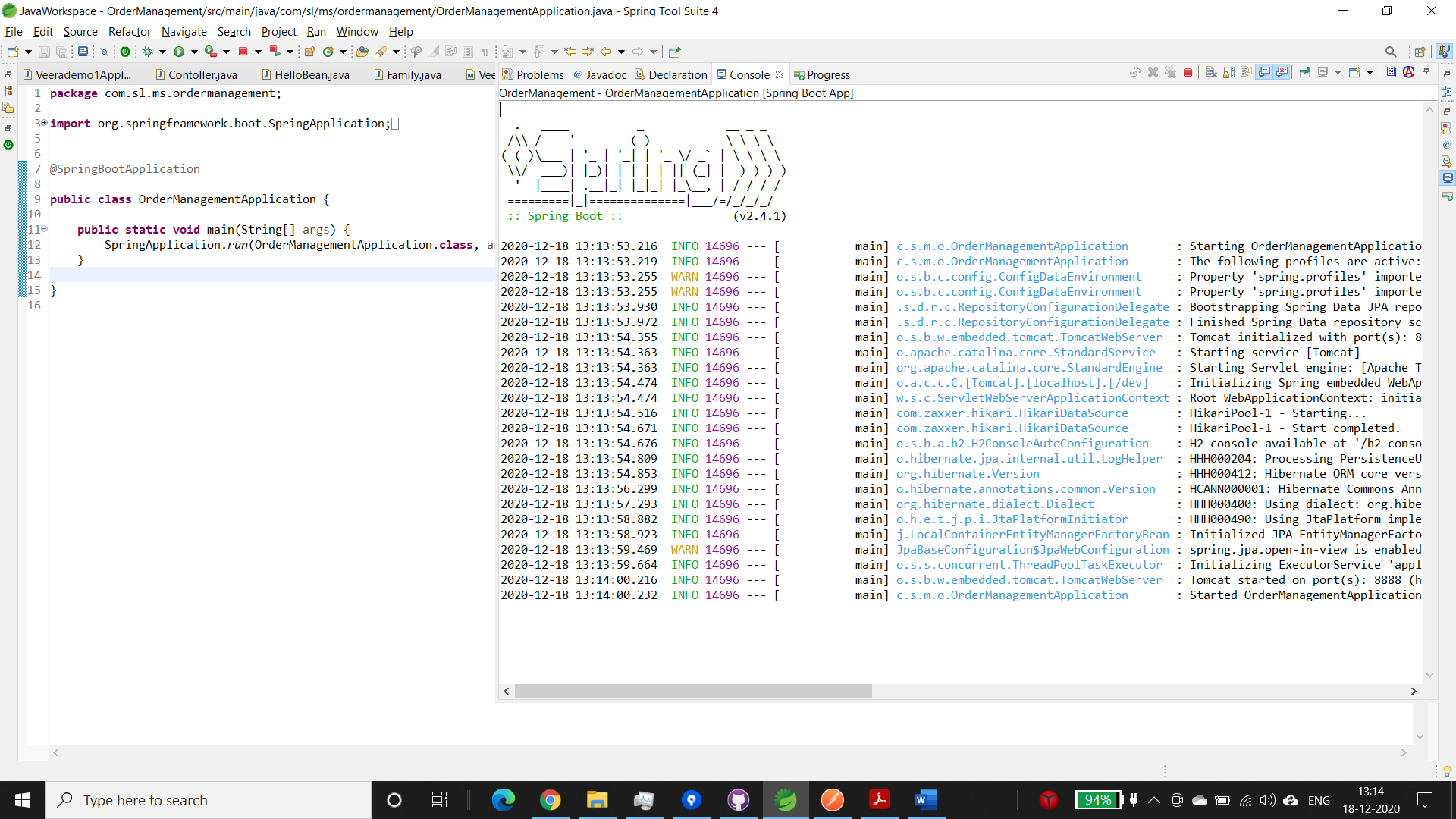
[3. Global Exception 11](#_Toc59200282)

[4. JWT 11](#_Toc59200283)

[5. Checking Product inv for Quantity 11](#_Toc59200284)

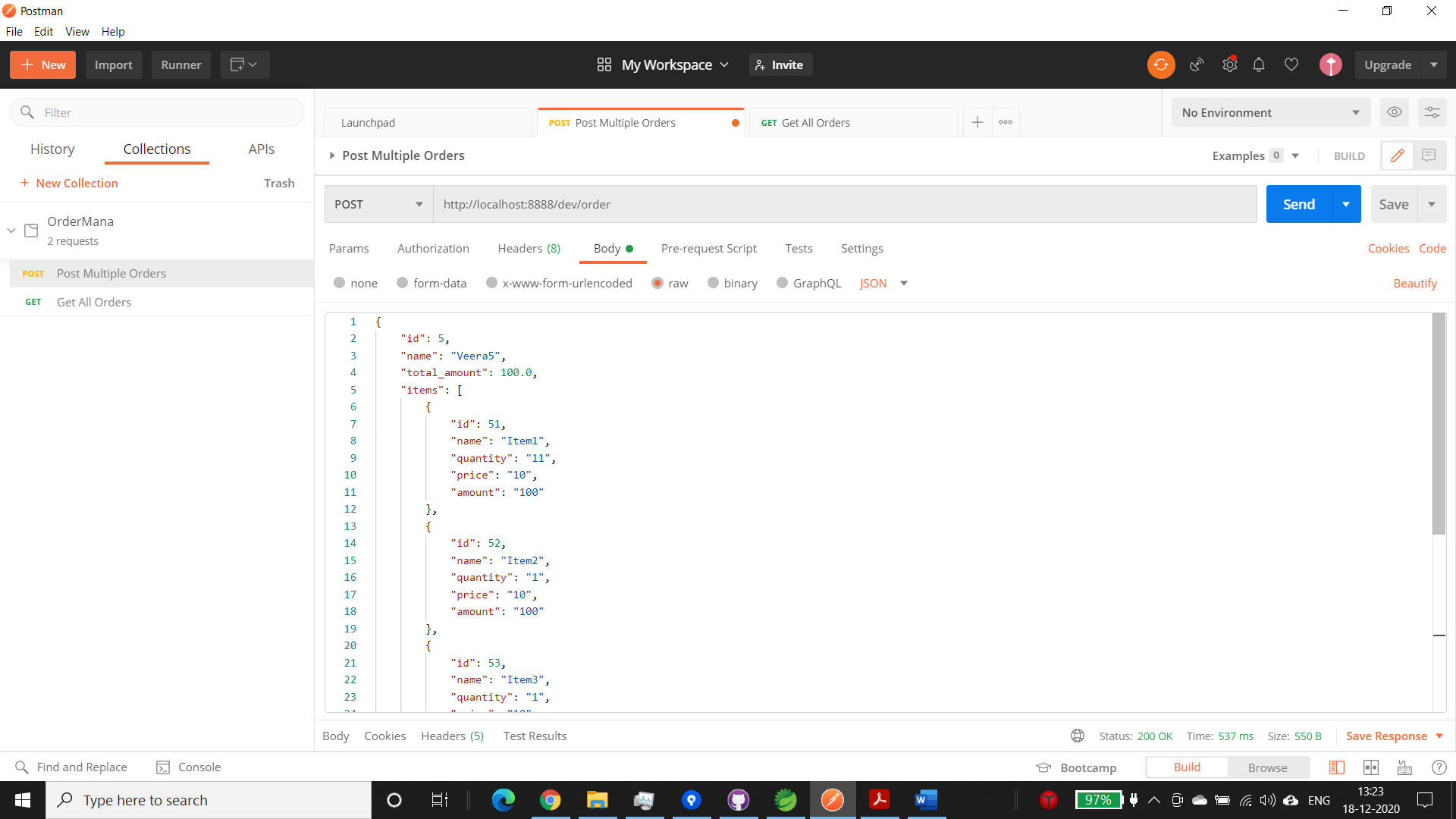
# Order Management:

## Application Start



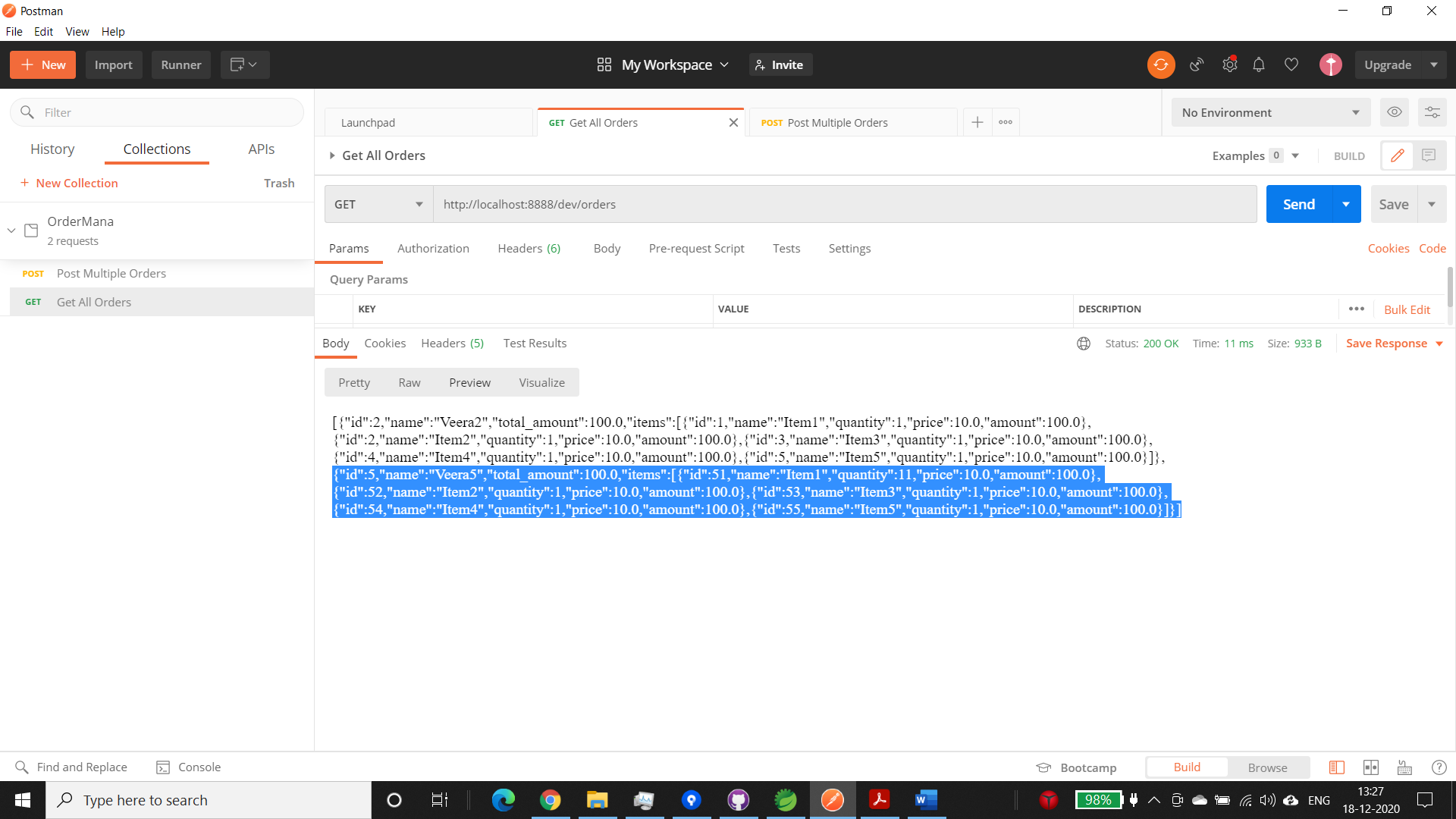
## Post Orders

Posting Orders with 5 items in the same request



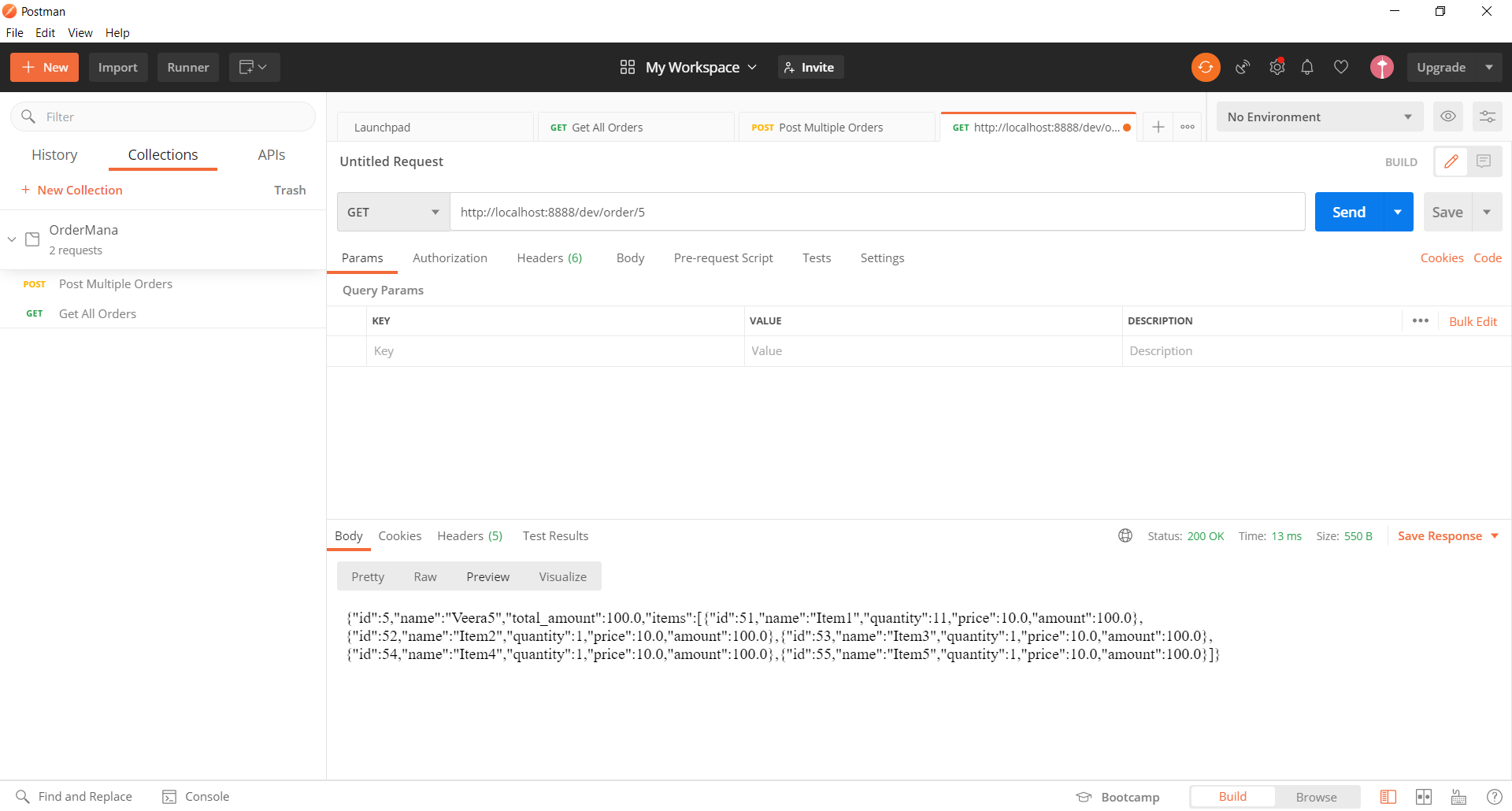
## Get All Orders

All order listed with their items



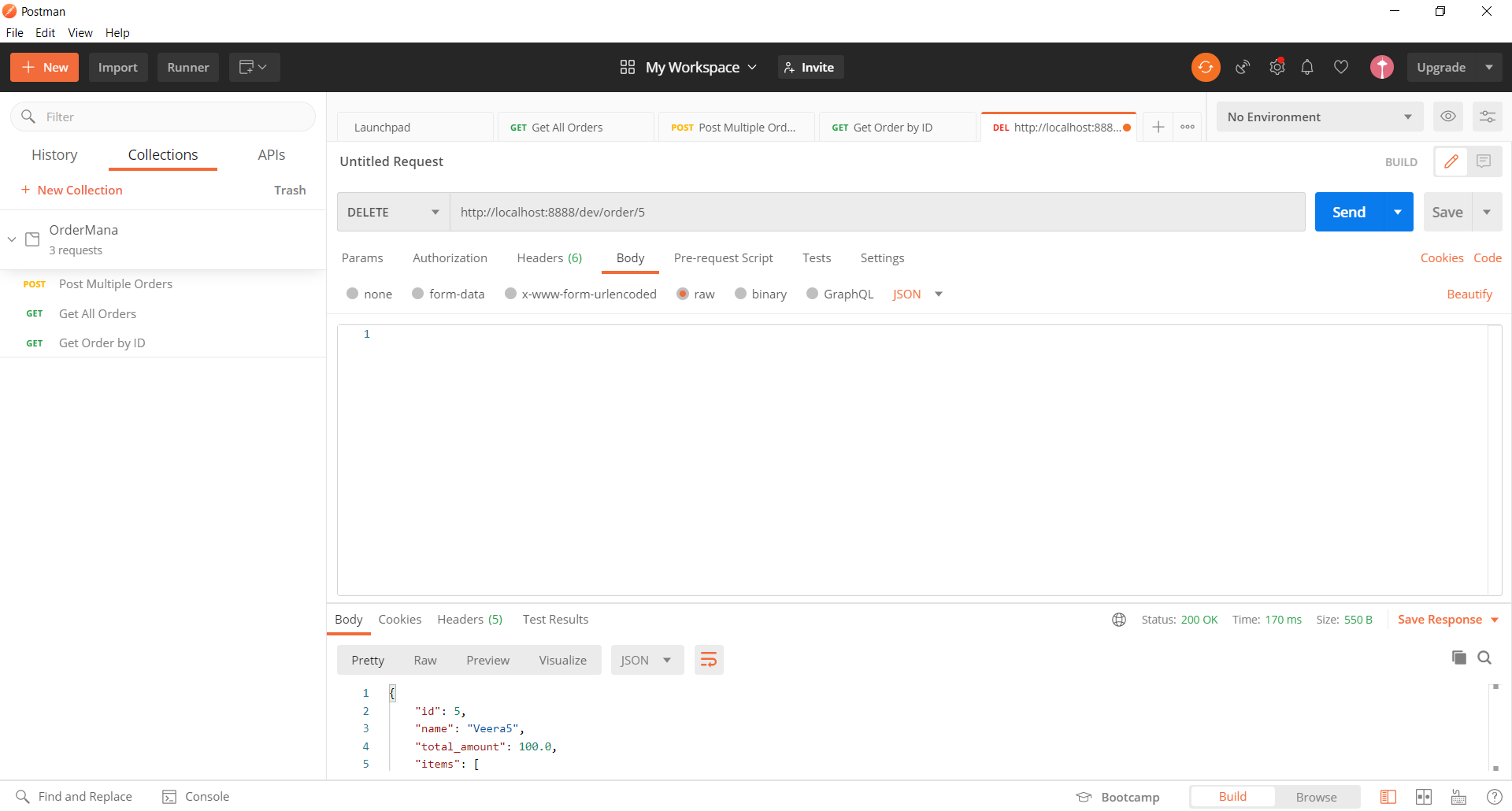
## Get Order by ID

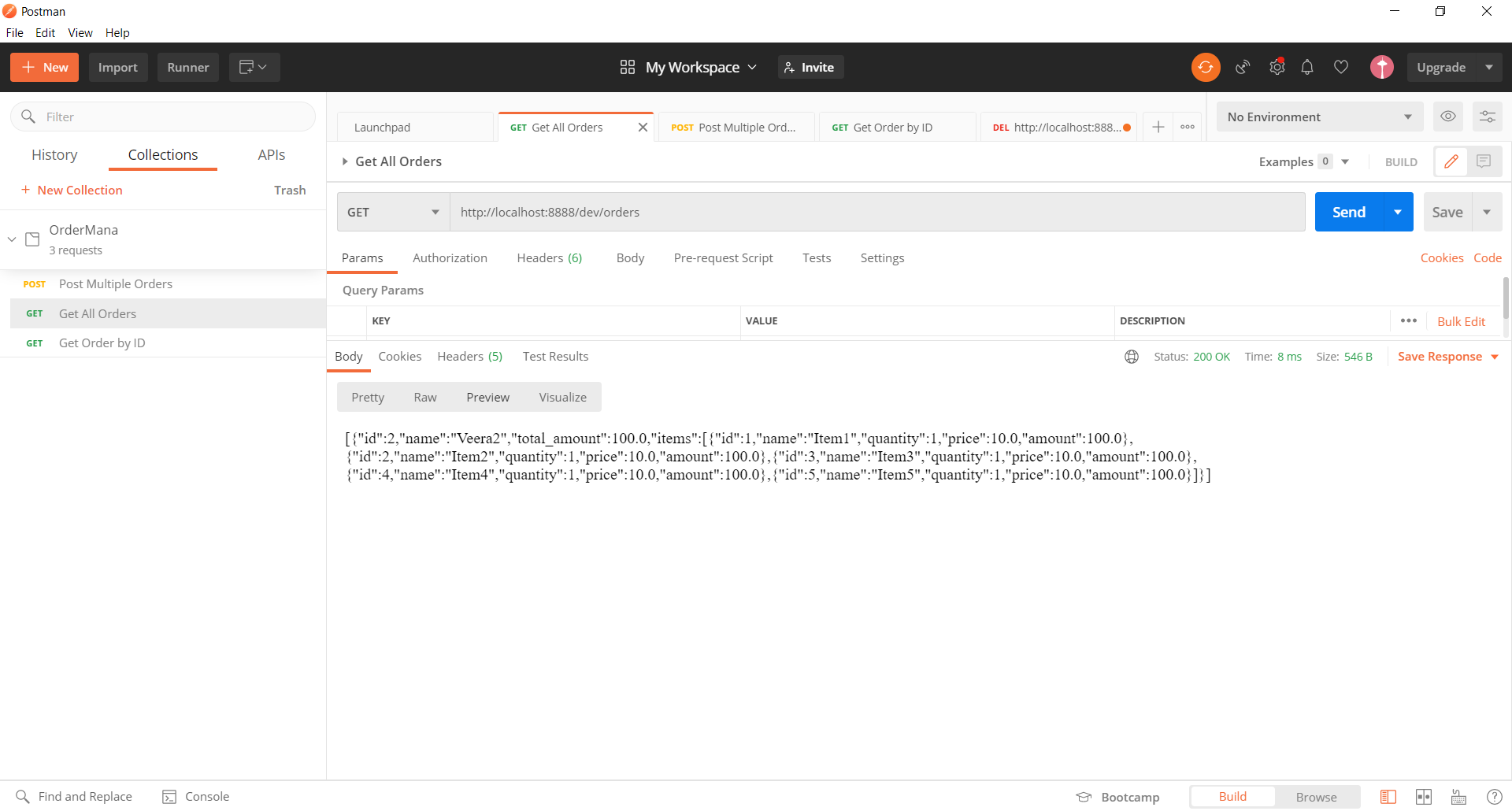
Only order with ID 5 is listed



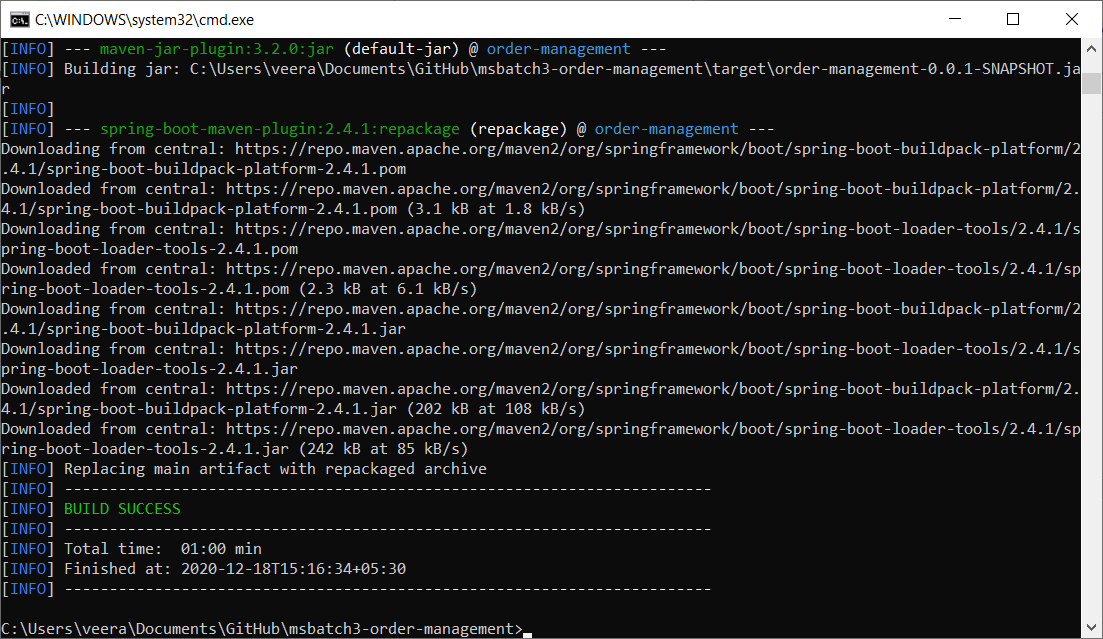
## Delete Order By ID

Delete Order 5. Getting all order to make sure it is deleted





## Maven Build

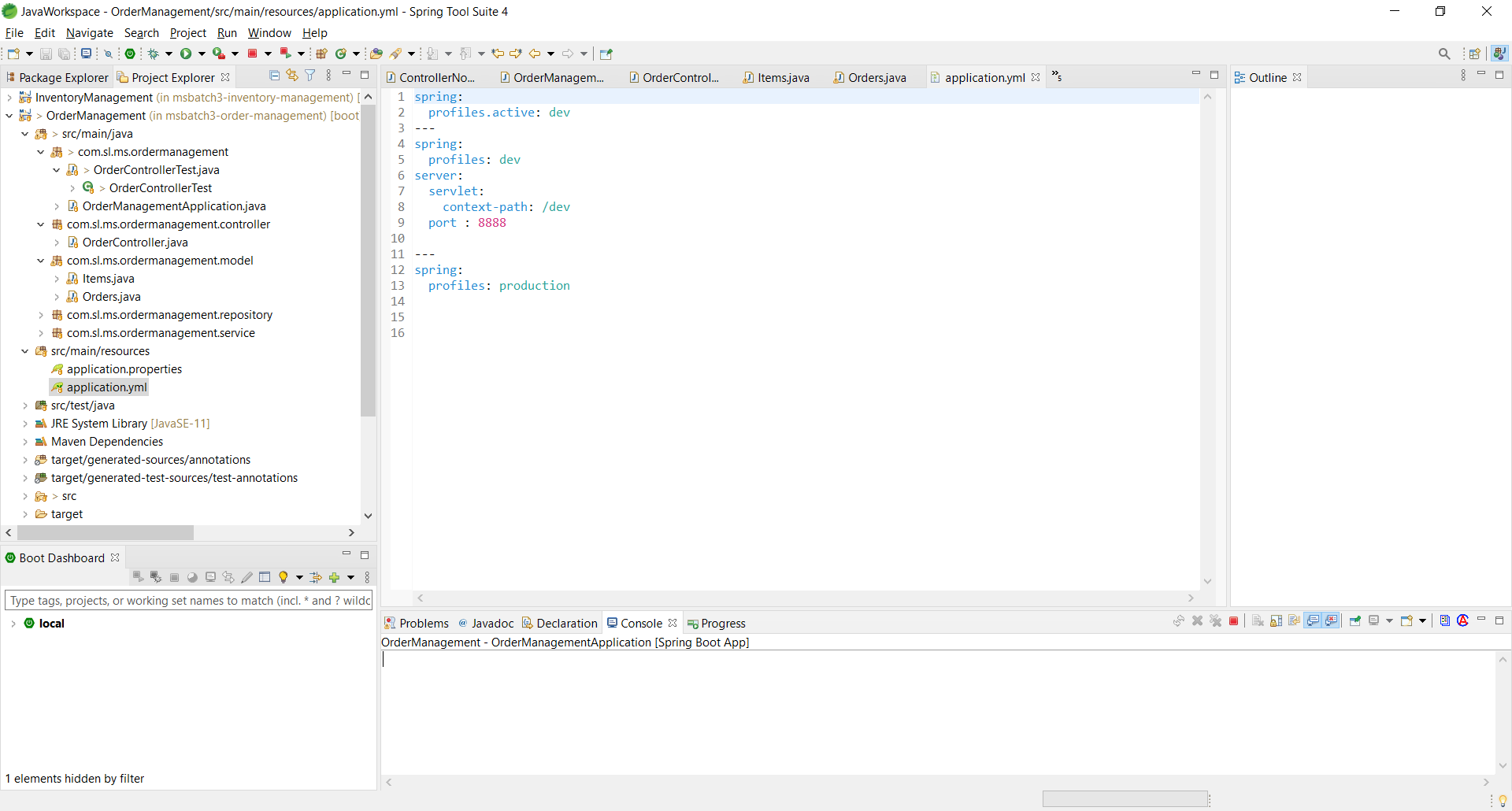


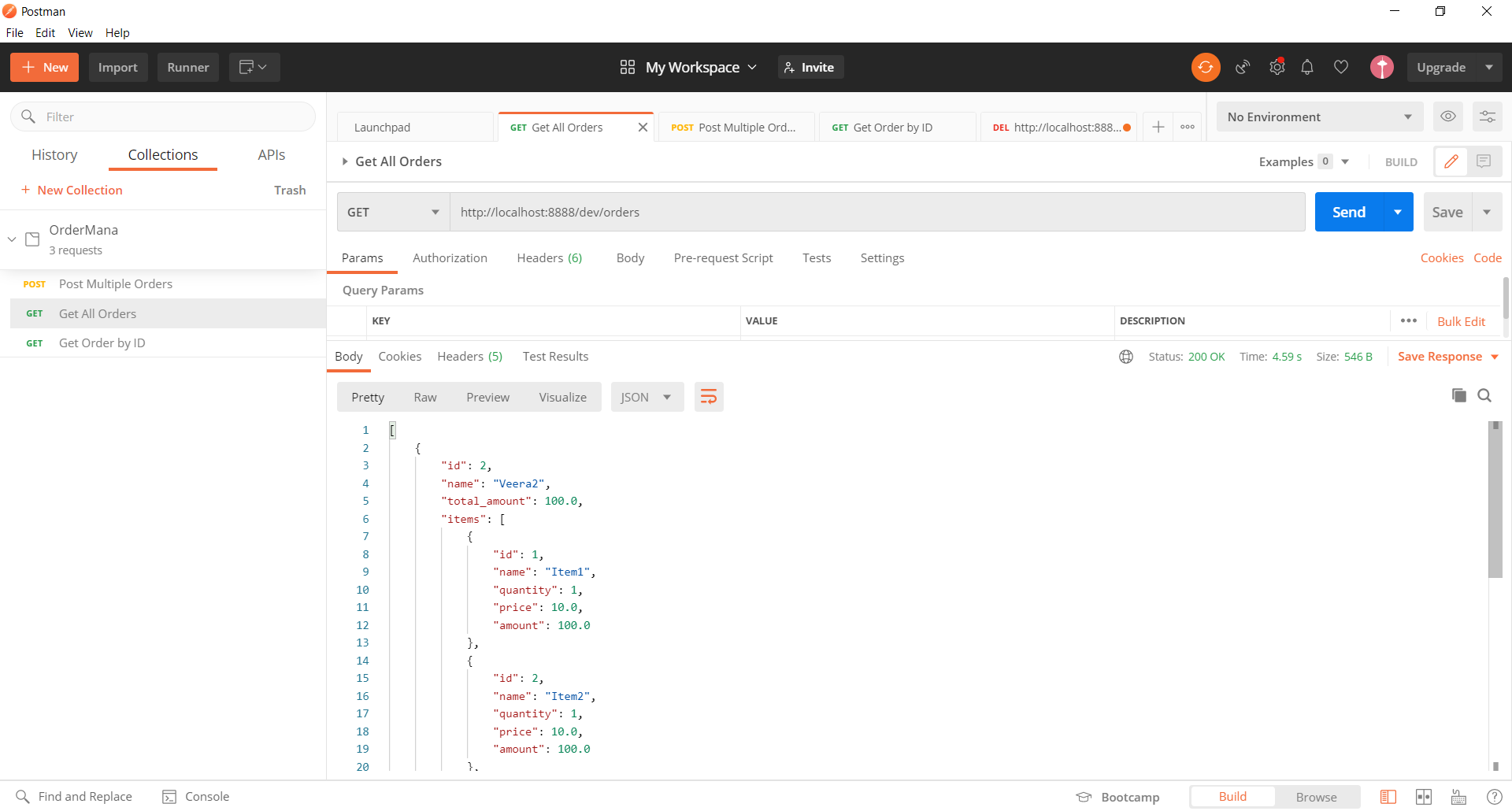
## Yaml

Yaml file default profile is dev

context & port is defined.

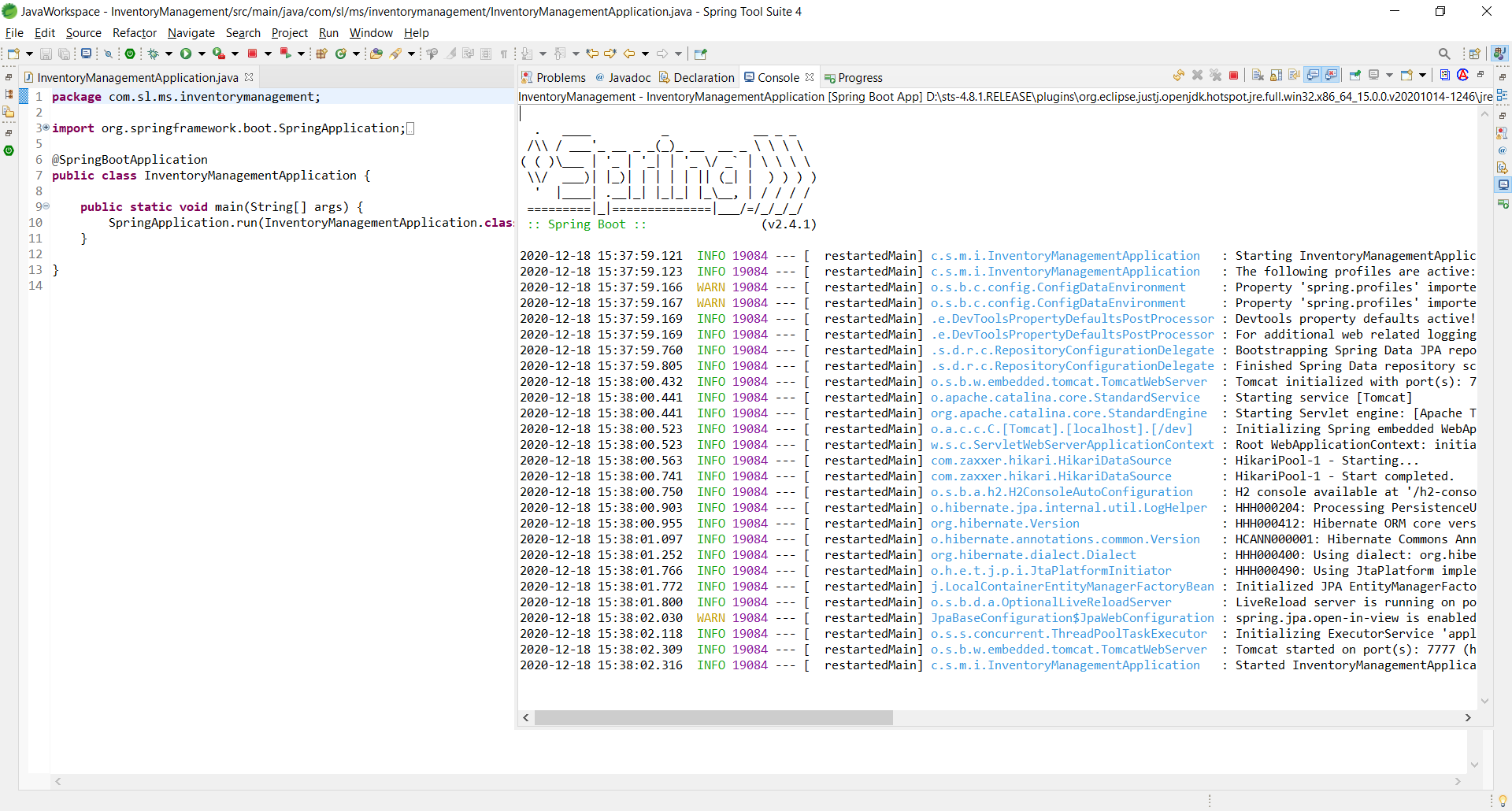
Postman url contains /dev





# Inventory Management

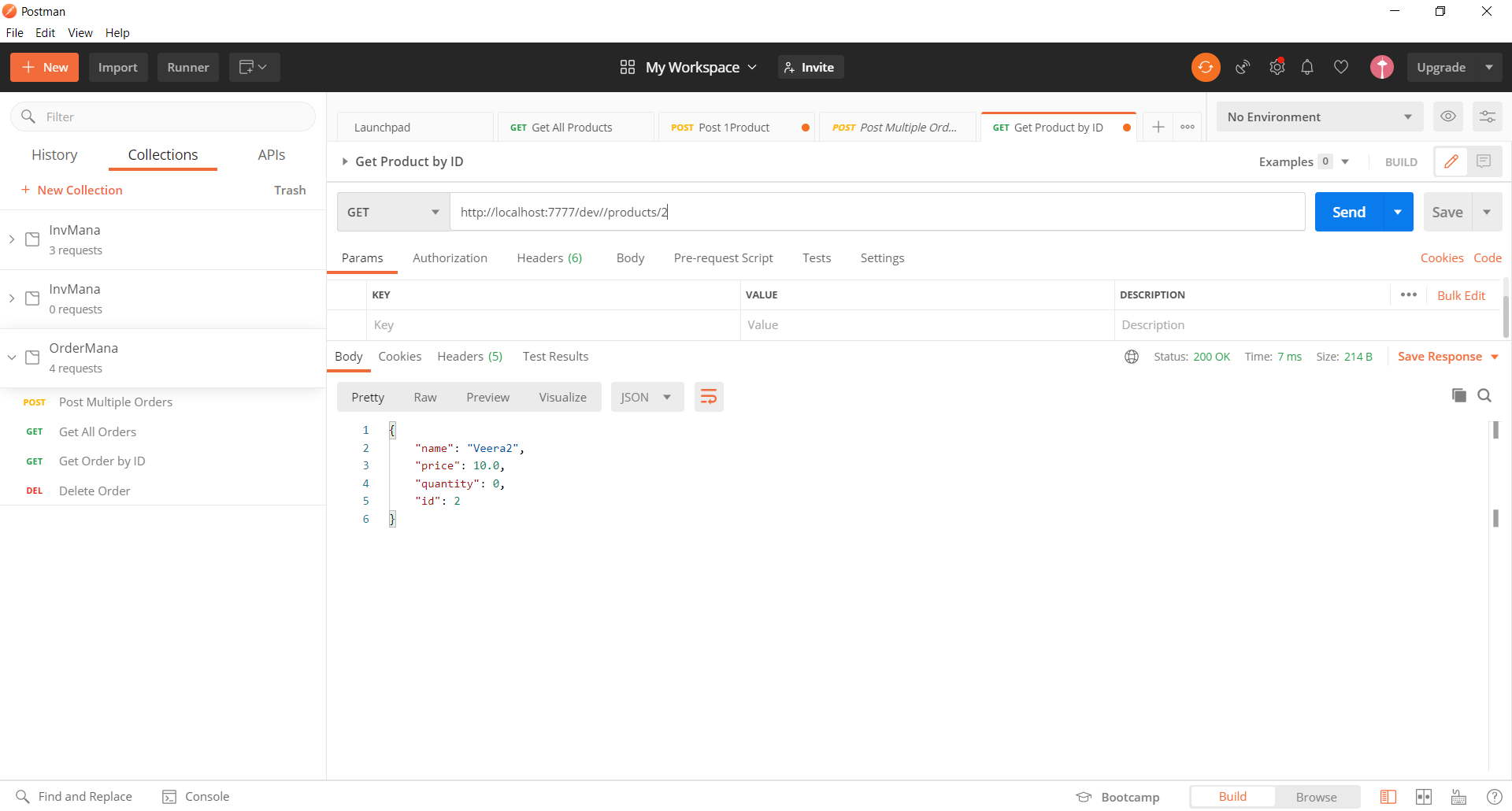
## Application Start



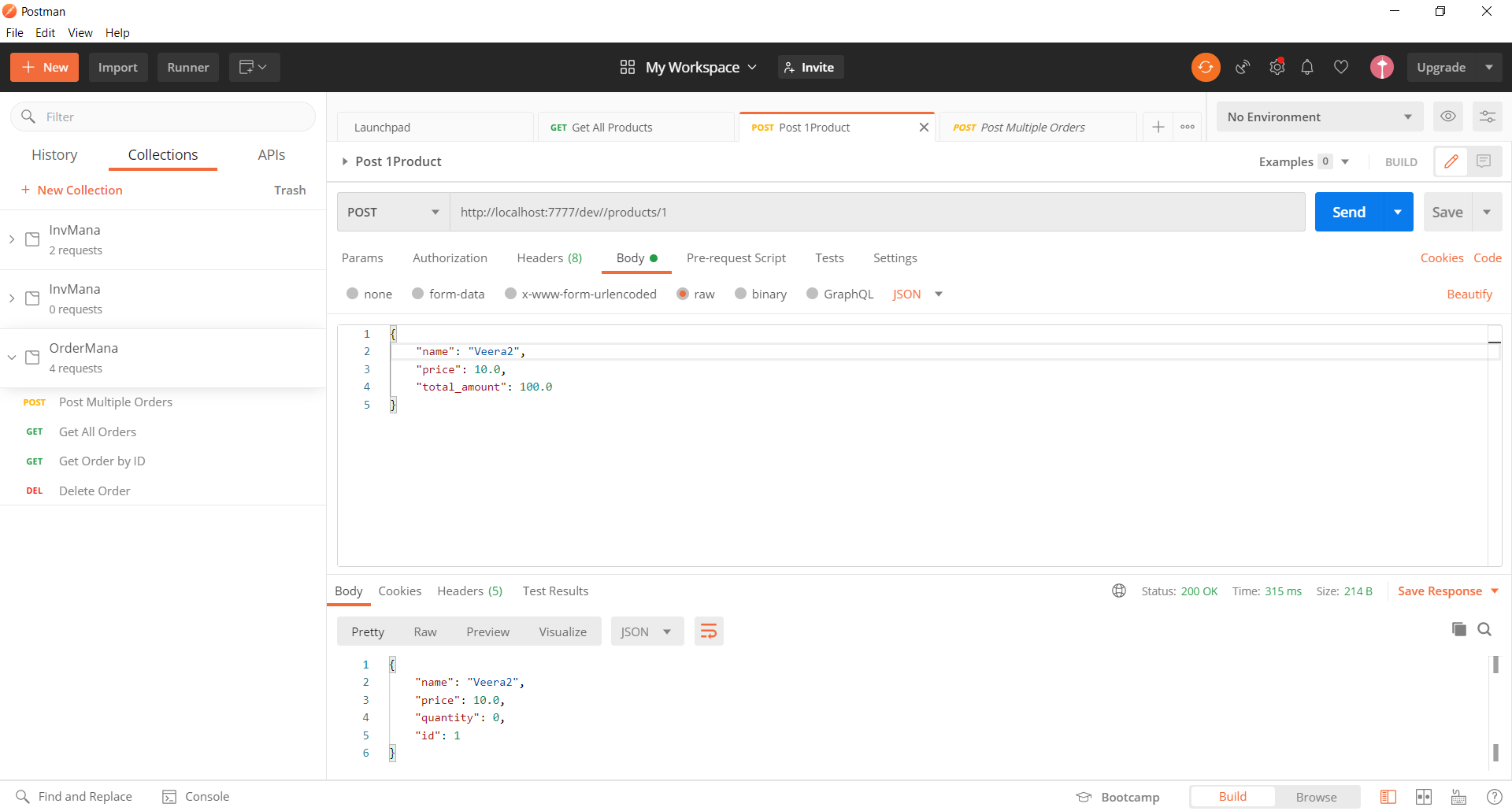
## Get Products



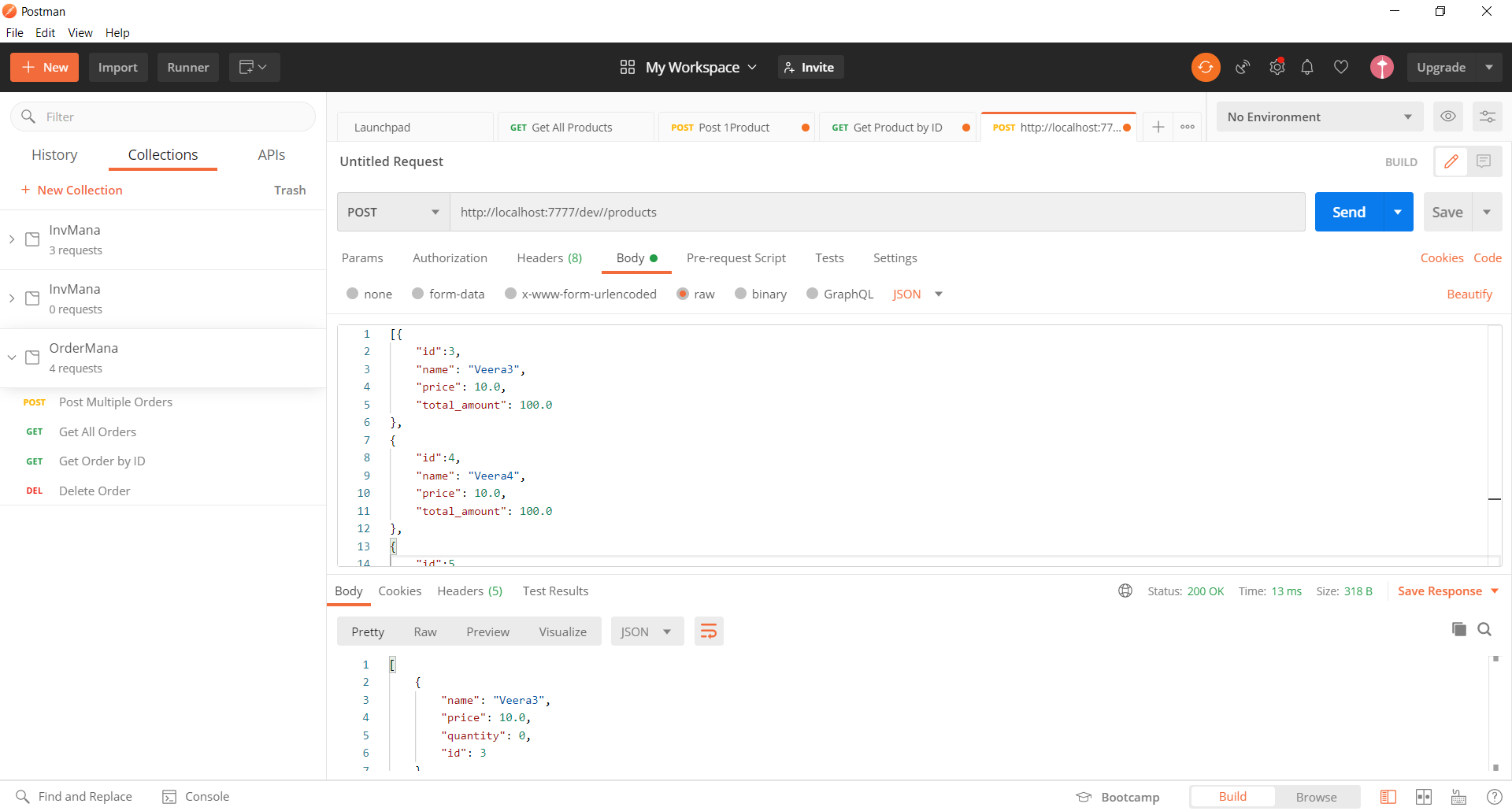
## Get Product by ID



## Post Product by ID

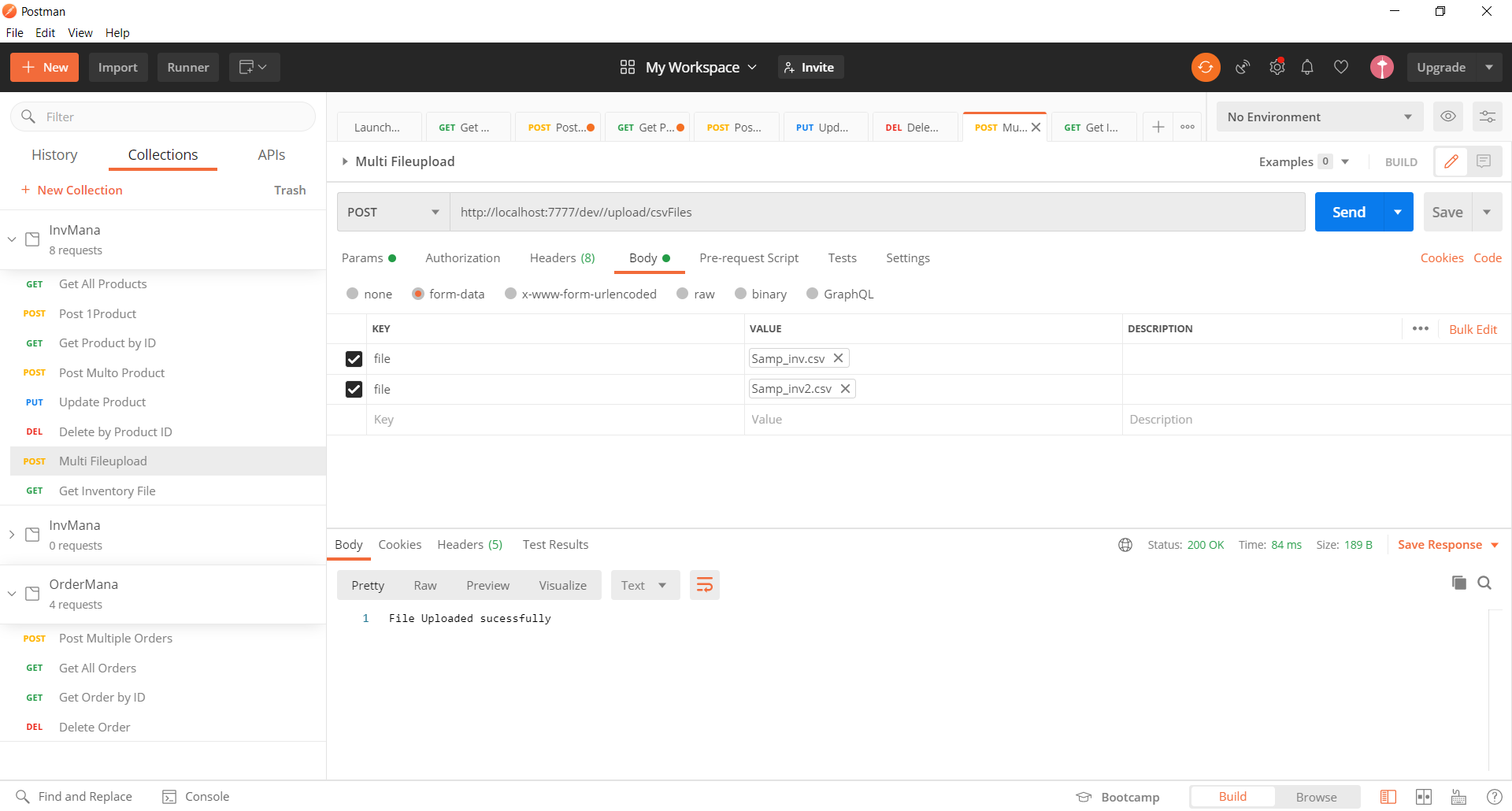


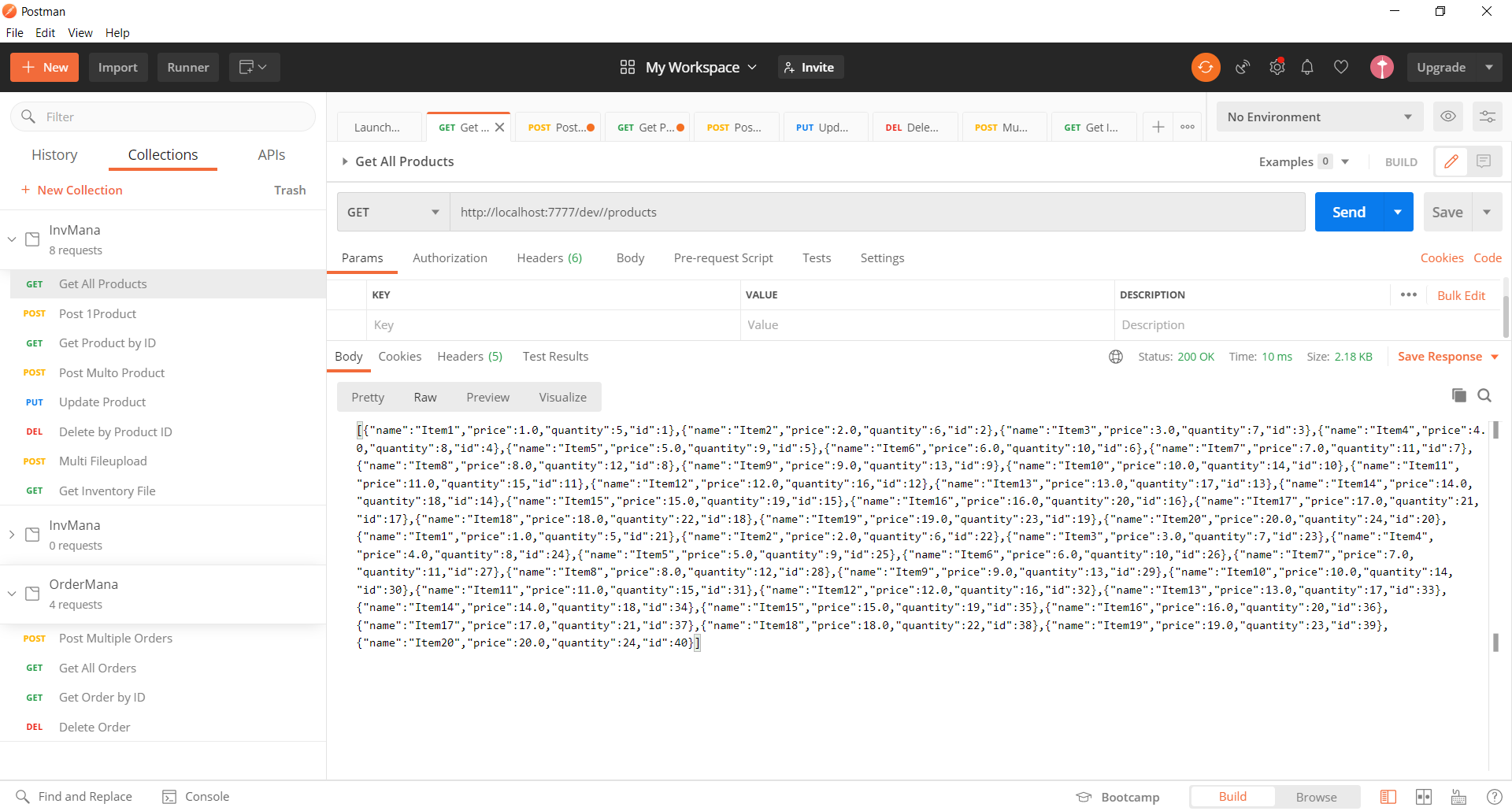
## Post Multi Product



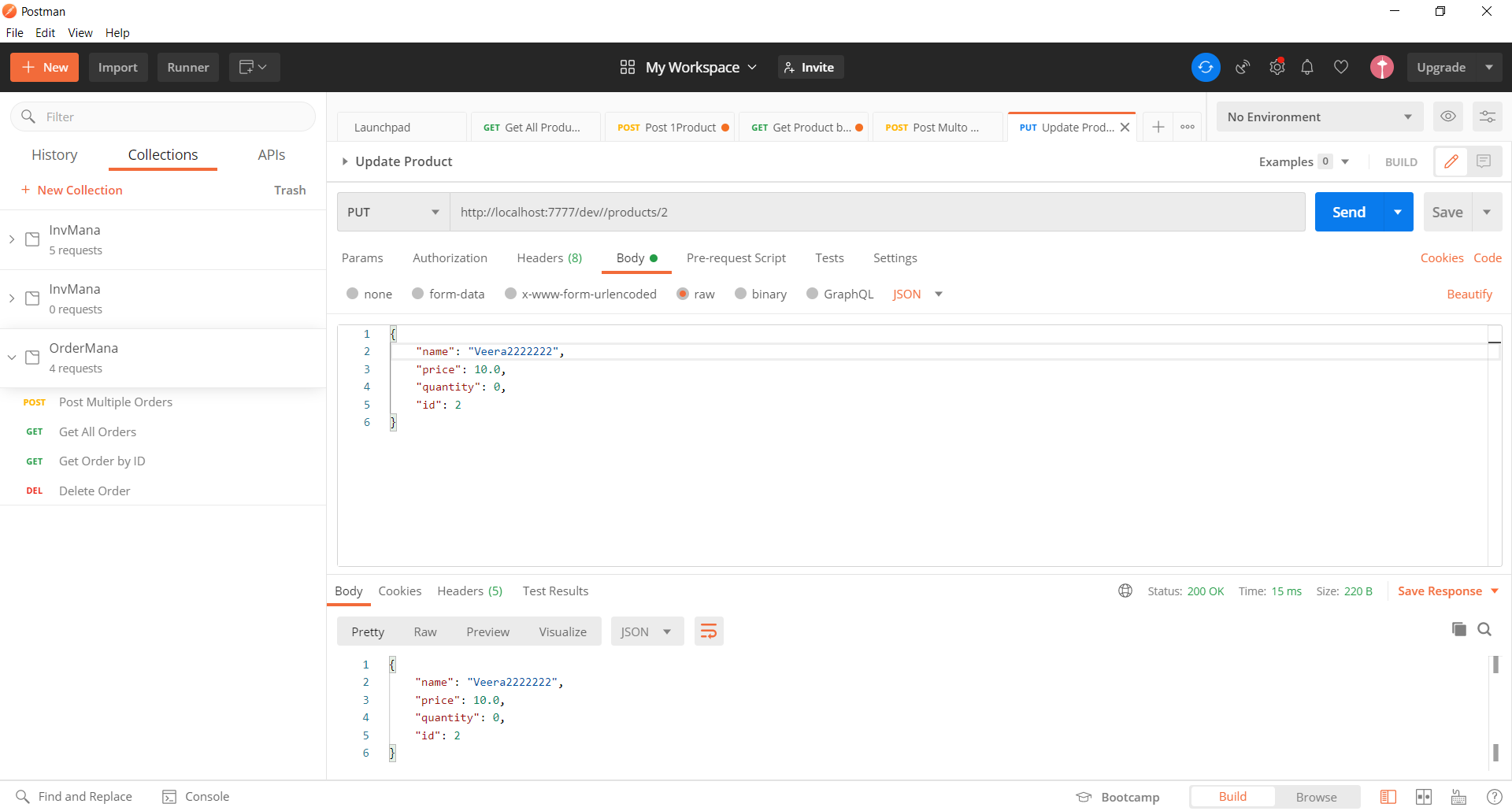
## Multifile upload

2 files uploaded and result with all the products

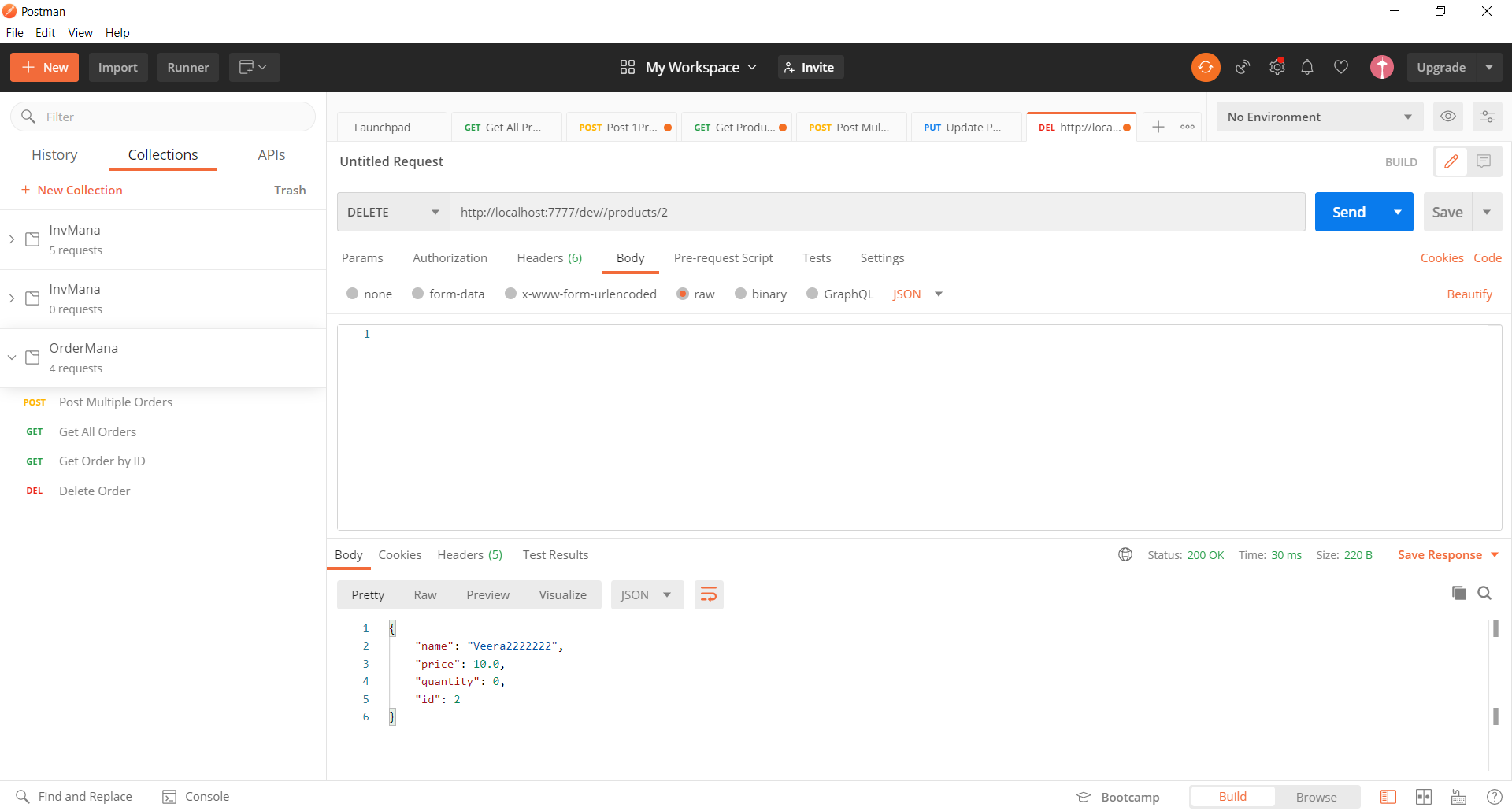


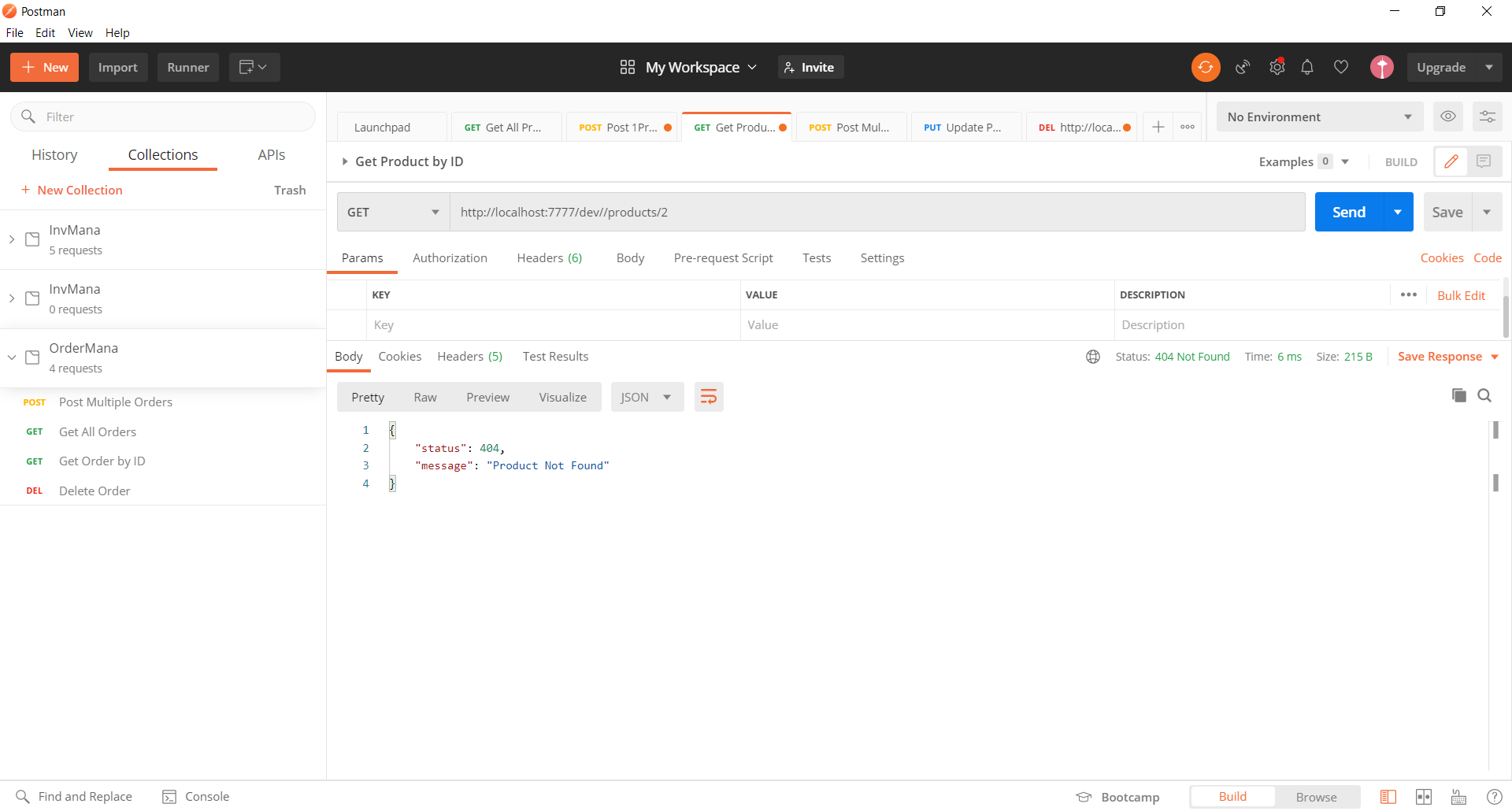


## Put update Product

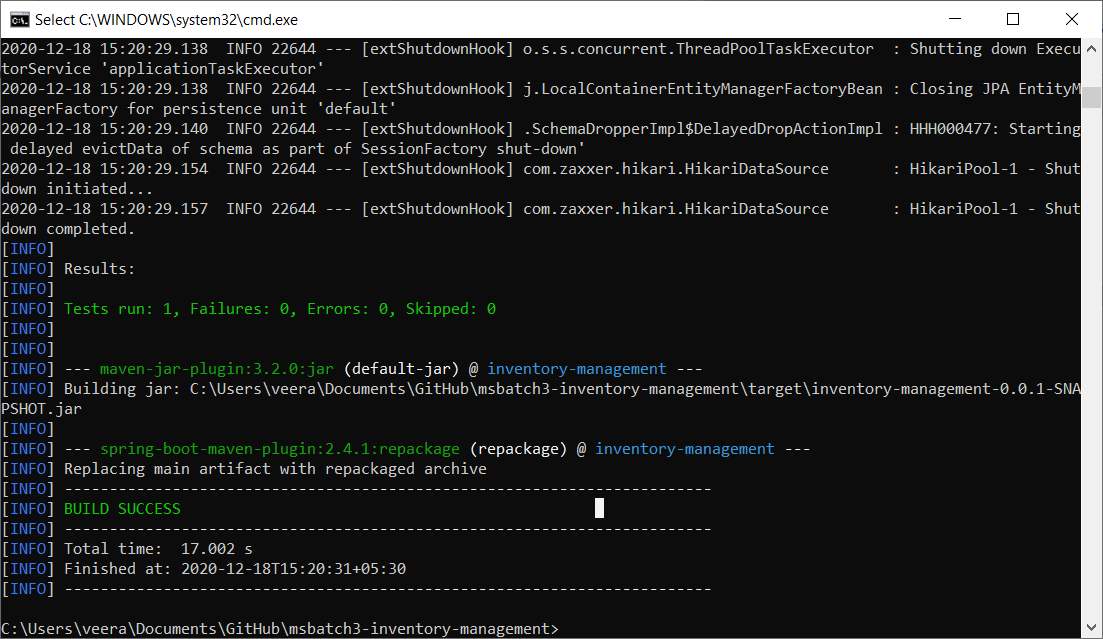


## Delete Product by ID



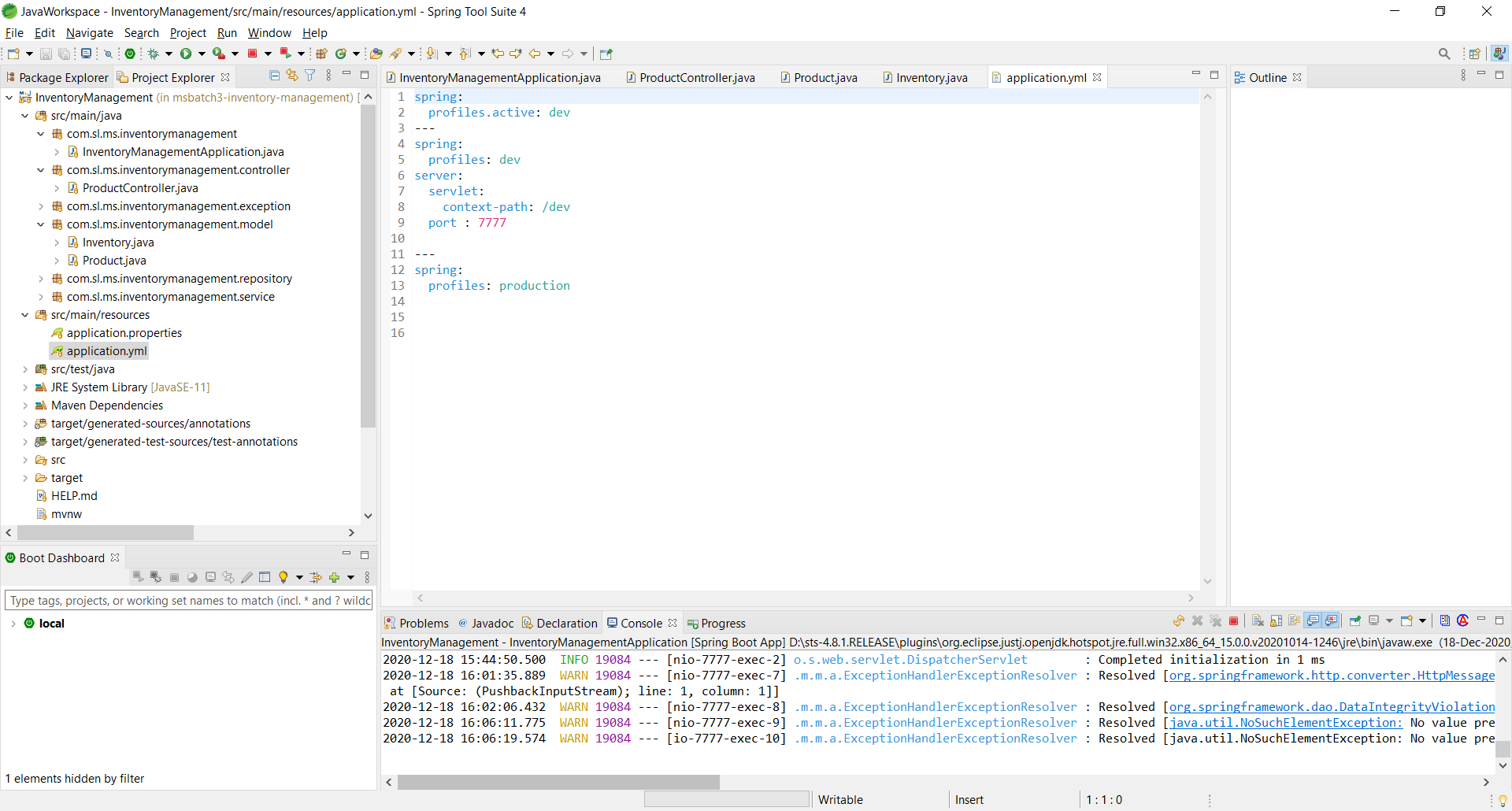


## Maven Build



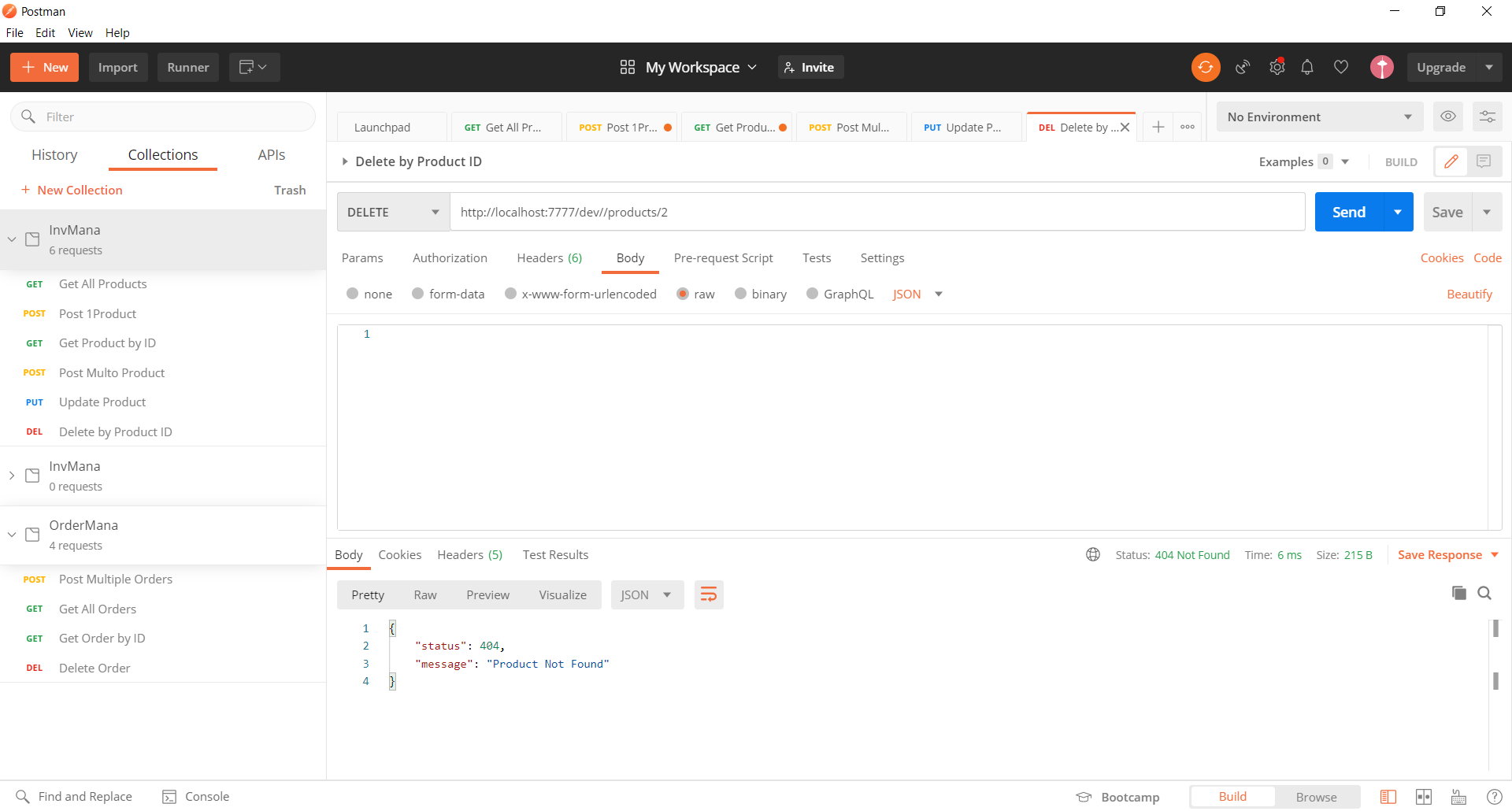
## Yaml

Using dev profile by default and all url with /dev and port as 7777



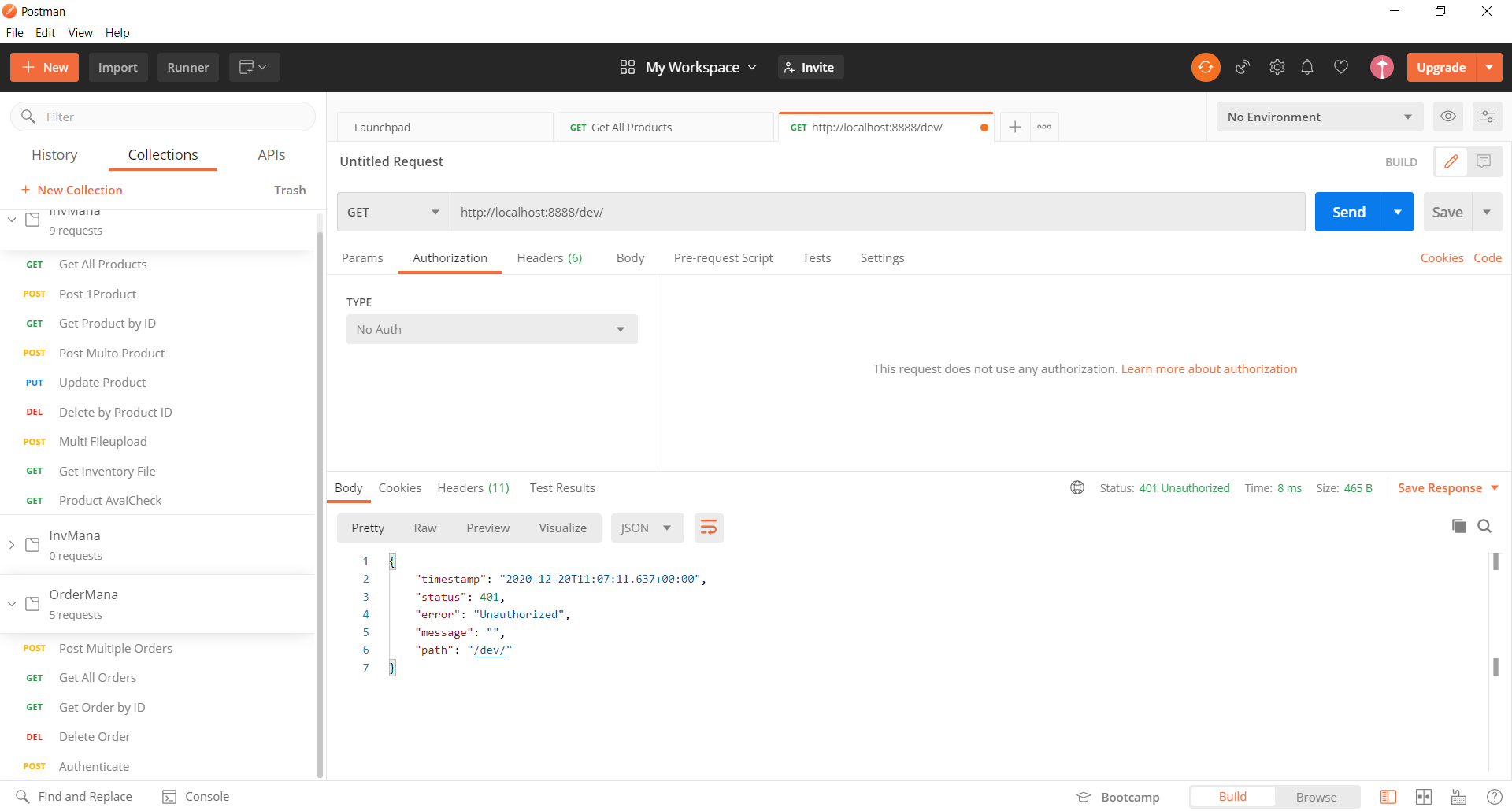
# Global Exception

When there is no product Global exception is triggered

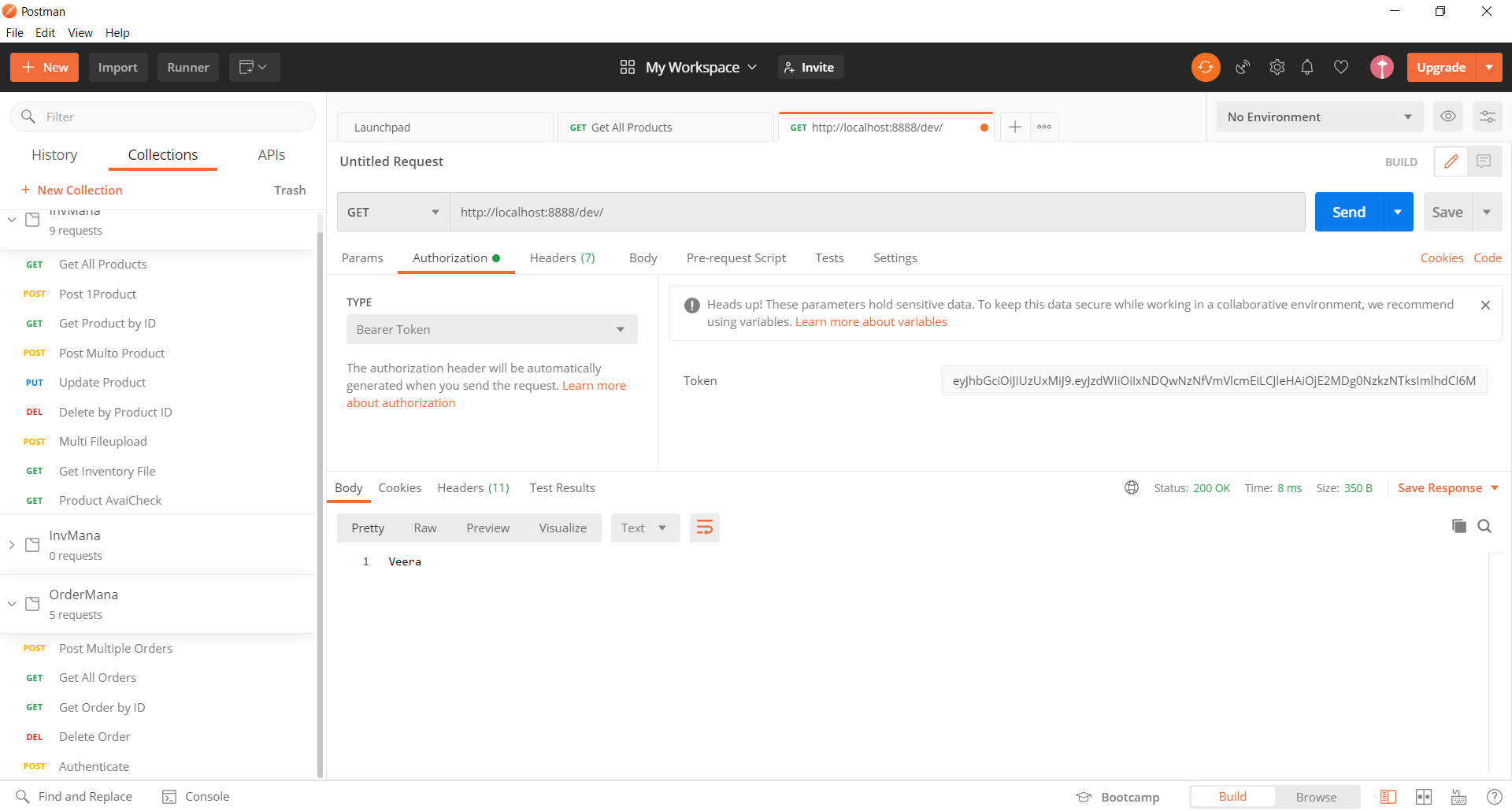


# JWTJWT

Unauthorized

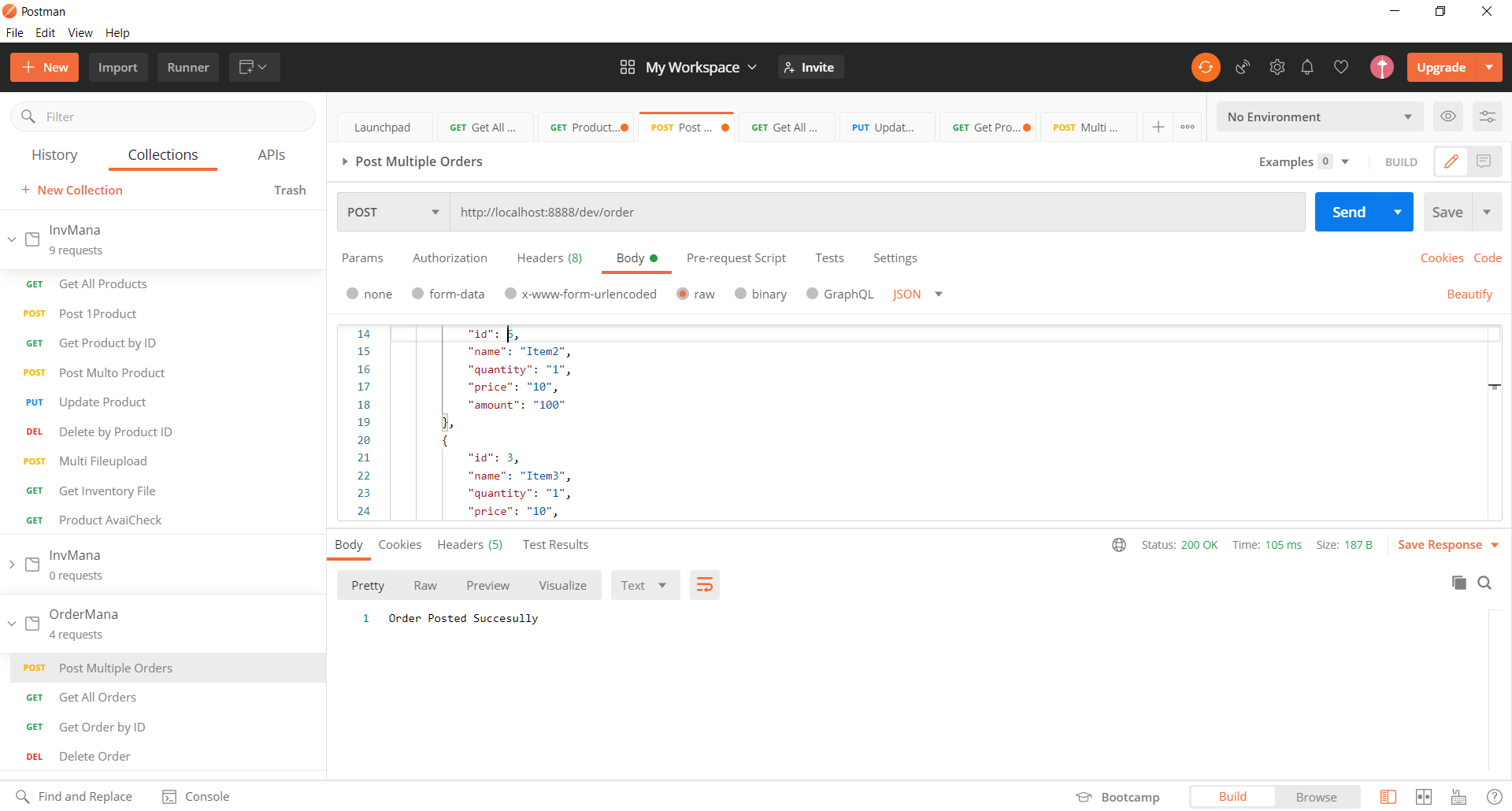


After sending token



# Checking Product inv for Quantity

Order Places successfully if all the products are available



If 1 product is unavailable, then order is not placed

Product 2 quantity is zero. When placed order message is displaced.

