Sample Store

This is a sample server online store

products

GET /products
http://localhost:9090/samplestore/products?start= <string>&count=<string>&params=<string></string></string></string>
Get Product List
PARAMS
start
<string></string>
count
<string></string>
params
<string></string>
Example Request
OK. List of Products is returned.

```
import http.client
import mimetypes
conn = http.client.HTTPSConnection("http://localhost:9090/samplestore")
payload = ''
headers = {}
conn.request("GET", "/products?start=<string>&count=<string>&params=<string>", payload, headers)
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
```

Example Response

POST /products

http://localhost:9090/samplestore/products

Add a Product

HEADERS

Content-Type

application/json

BODY raw

```
"name": "Floral Sleeveless Blouse",
  "description": "Womens Cotton Floral Sleeveless Blouse",
  "price": "$99.00"
}
```

12/9/2019 Sample Store

Example Request

```
Bad Request. Invalid request or validation error. ▼

import http.client
import mimetypes
conn = http.client.HTTPSConnection("localhost", 9090)
payload = "{\n \"id\": \"<long>\",\n \"name\": \"<string>\",\n \"description\": \"<string>\",\n \"price headers = {
    'Content-Type': 'application/json'
}
conn.request("POST", "/samplestore/products", payload, headers)
res = conn.getresponse()
data = res.read()
```

Example Response

```
400 — Bad Request

{
    "code": "<long>",
    "message": "<string>",
    "description": "<string>"
}
```

GET /products/:productId

http://localhost:9090/samplestore/products/:newly_added_product_id

Get a Product

PATH VARIABLES

newly_added_product_id

{{newly_added_product_id}}

Example Request

OK. Product is returned. ▼

12/9/2019 Sample Store

```
import http.client
import mimetypes
conn = http.client.HTTPSConnection("localhost", 9090)
payload = ''
headers = {}
conn.request("GET", "/samplestore/products/<string>", payload, headers)
res = conn.getresponse()
data = res.read()
print(data.decode("utf-8"))
```

Example Response

```
200 — OK

{
    "id": "<long>",
    "name": "<string>",
    "description": "<string>",
    "price": "<string>"
}
```