Remotech mappings (1.0v snapshot API)

1. Creating/Updating product and product details instantly:

(POST localhost:8080/api/products)
(PUT localhost:8080/api/products/{productid})

```
"shortName" : "Example Product I",
    "price": 21.37,
    "category" : {
        "id": 1
    },
    "productDetails": {
        "fullName": "Example Full Name Product I",
        "description": "Detailed description of the product"
    }
}
```

Note: To create product, you need to specify existing category as JSON object and have productDetails object in the same transaction (1:1 relationship)!!!

2. Creating/Updating category

(POST localhost:8080/api/categories)
(PUT localhost:8080/api/categories/{categoryid})

```
3. {
4. "name": "example category",
5. "description": "lorem ipsum dolor 123"
6. }
```

3. Creating/Updating user and cart instantly:

(POST localhost:8080/api/users)
(PUT localhost:8080/api/users/{userId})

```
"firstName": "John",
   "lastName": "Doe",
   "password": "password",
   "email": "example@gmail.com",
   "phone": "512345123",
   "enabled": 1
}
```

4. Adding Products to Cart:



Where 5 = /{userId}/ - cart PK is user ID, so cart_items PK is also user_id + product_id from product column

5. Deleting Products from Cart:



Where $7 = /\{\text{cartId}\}/$, and last $7 = \{\text{productid}\}$

All other GET methods and DELETE:

- 1. GET categories: GET localhost:8080/api/categories
- 2. GET specific category: GET

localhost:8080/api/categories/{categoryld}

3. DELETE category: DELETE

localhost:8080/api/categories/{categoryld}

4. GET product: GET localhost:8080/api/products

5. GET specific product: GET

localhost:8080/api/products/{productId}

6. DELETE product: DELETE

localhost:8080/api/product/{productId}

7. GET user: GET localhost:8080/api/users

8. GET specific user: GET

localhost:8080/api/users/{userId}

9. DELETE user: DELETE

localhost:8080/api/users/{userId}

#1 There are same endpoints for cart... but it shouldn't be used separately – it's nested with user JSON response, so any cart operation should be done with User service, not cart itself.

#2 PATCH mapping can be added as needed in the future