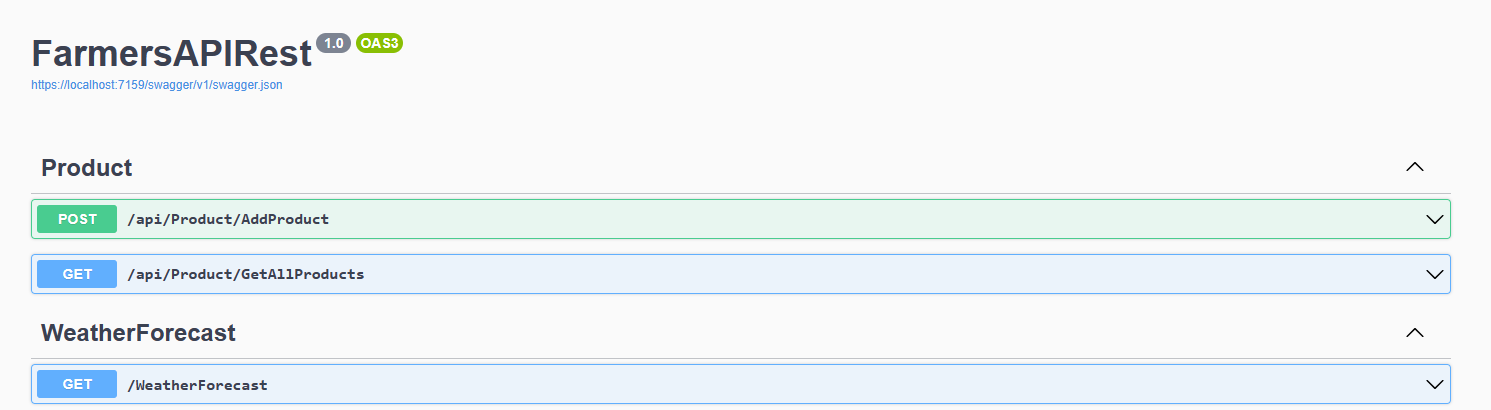
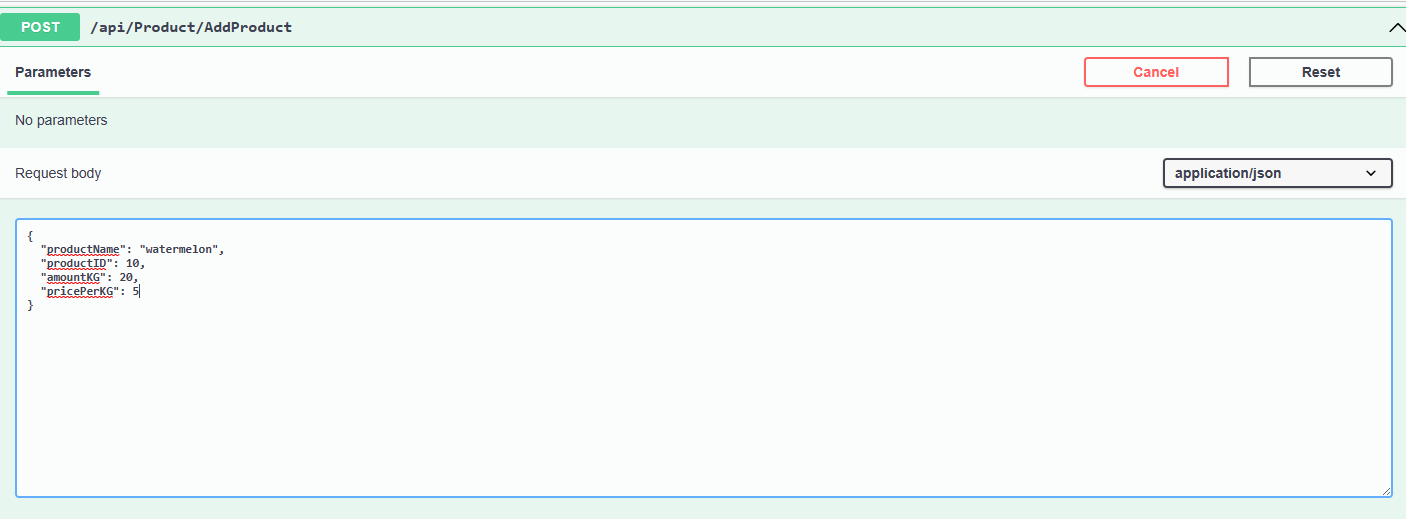
REST API Testing

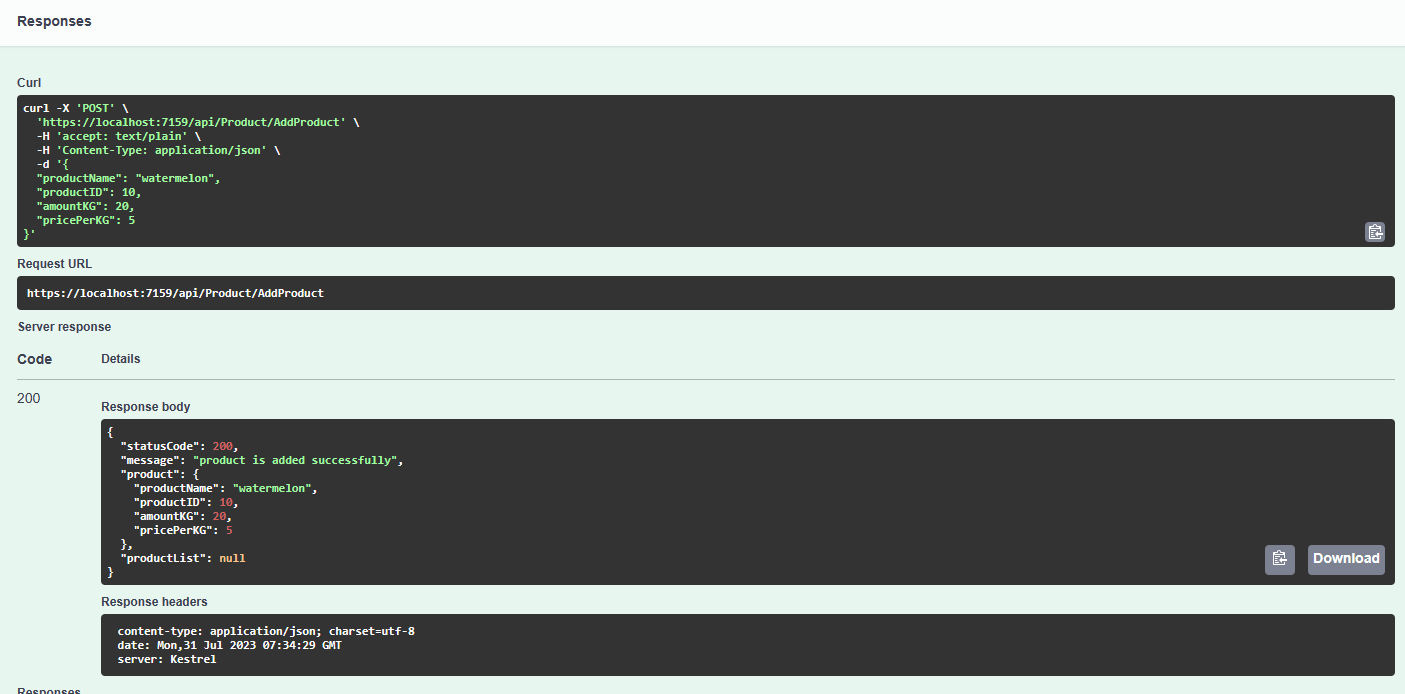
1] AddProduct



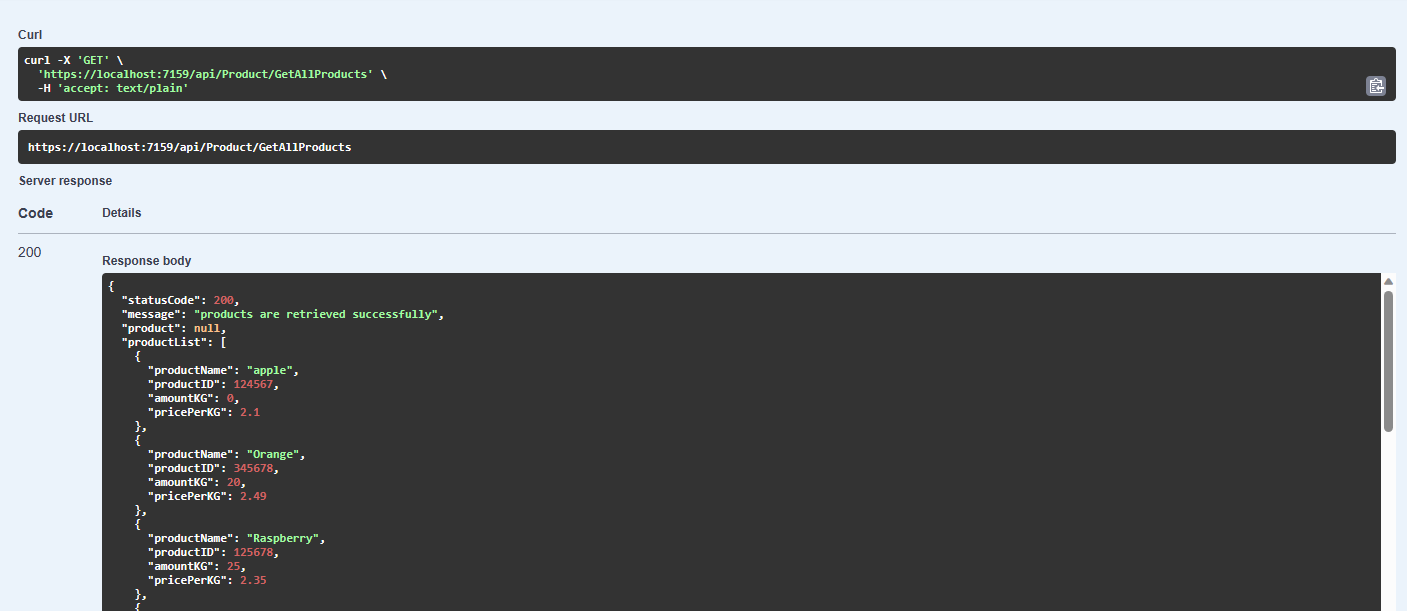
Add body

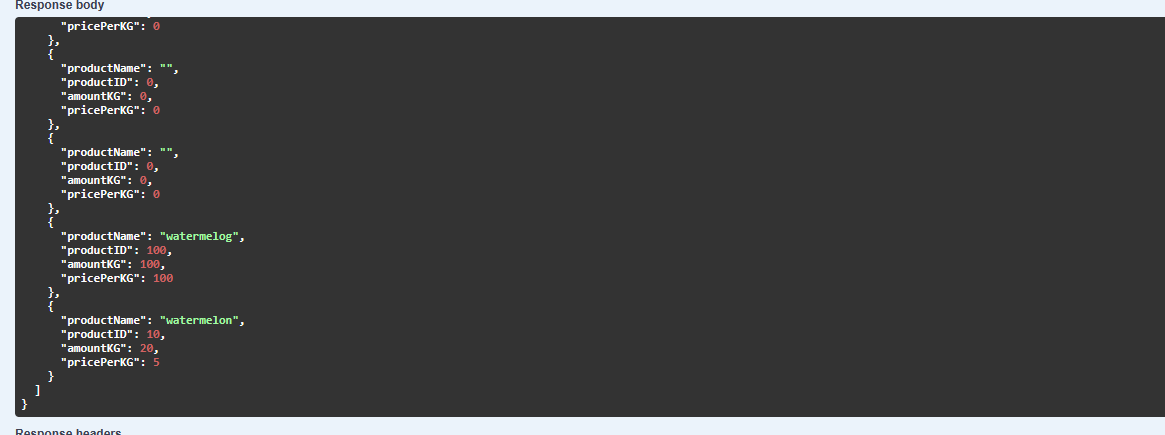


Response –ok

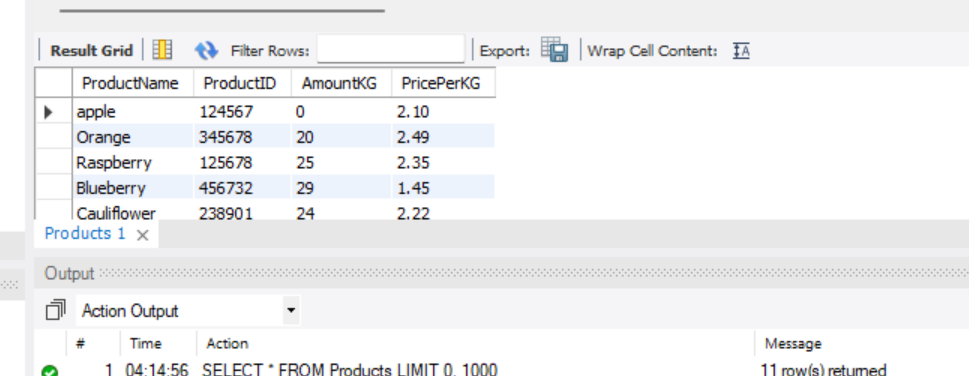


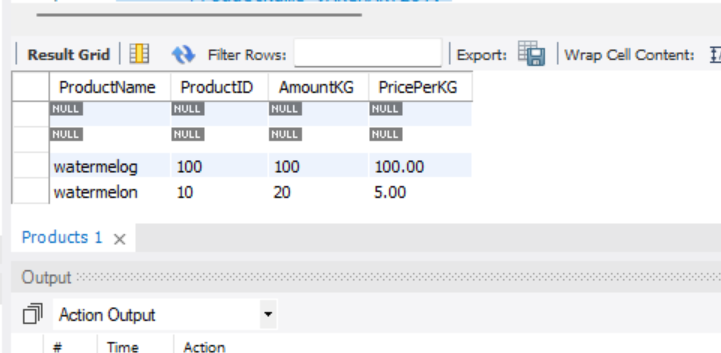
2] GetAllProducts



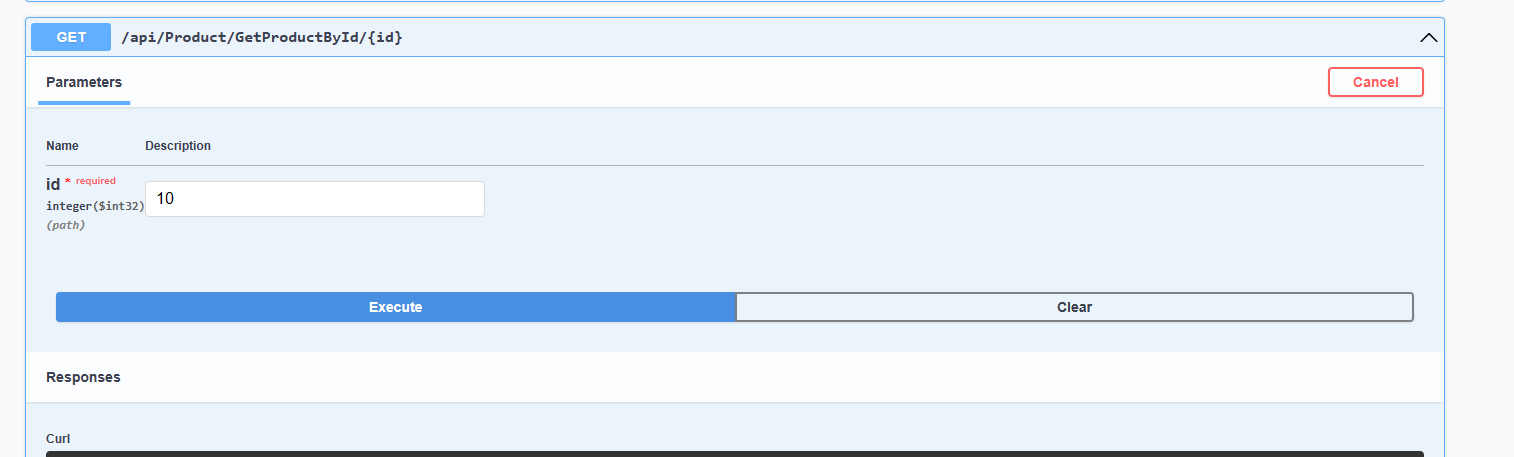


Check with MySql table





3] GetAllProductById

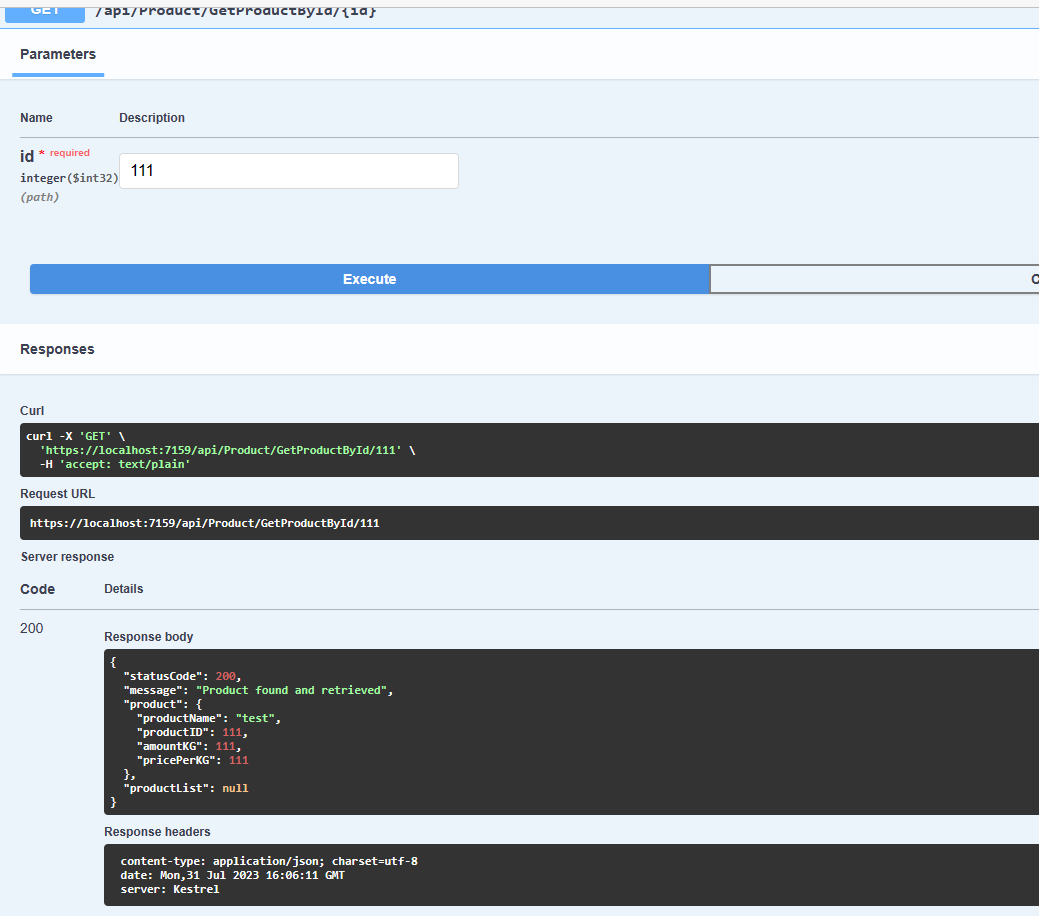


Response –ok

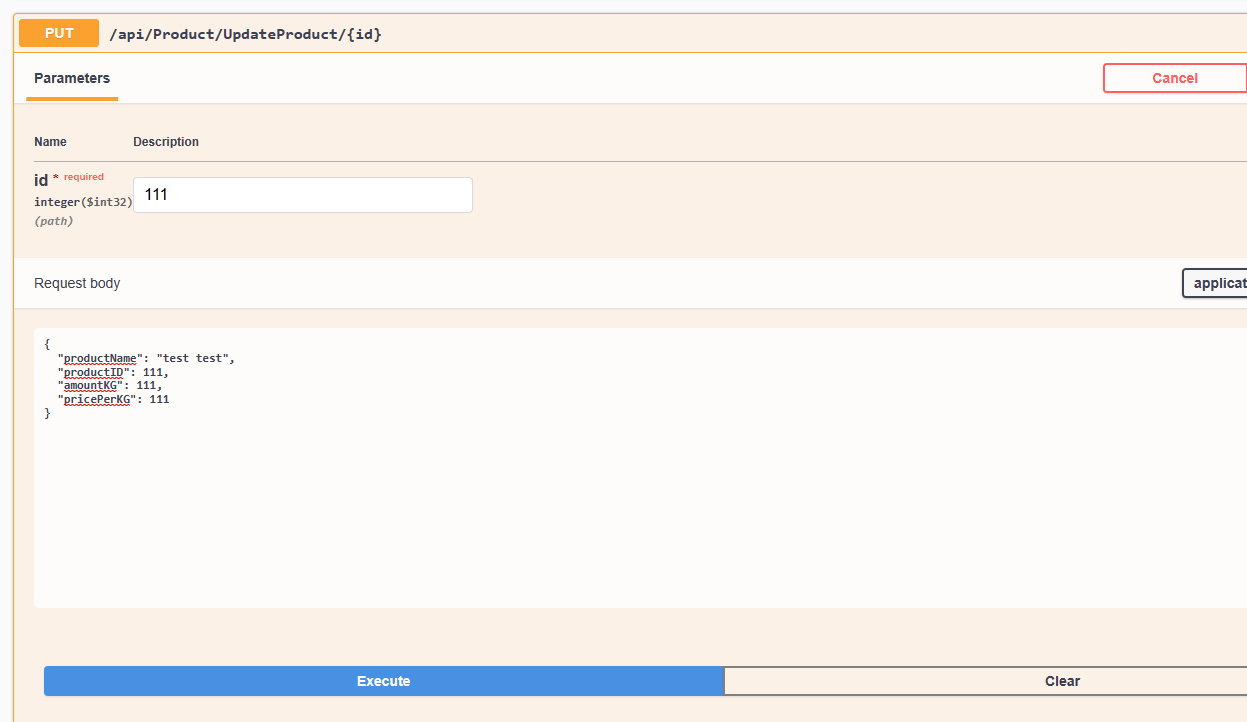


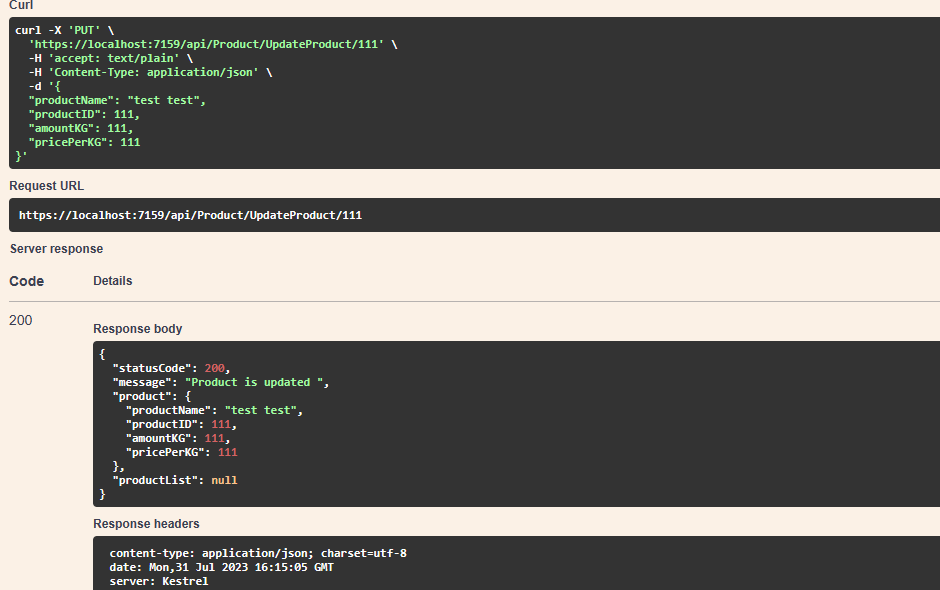
4] UpdateProduct with Id

Get- ID # 111 Response –ok

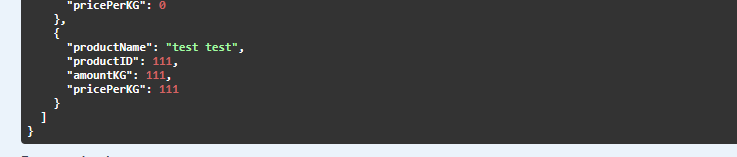


Test with PUT

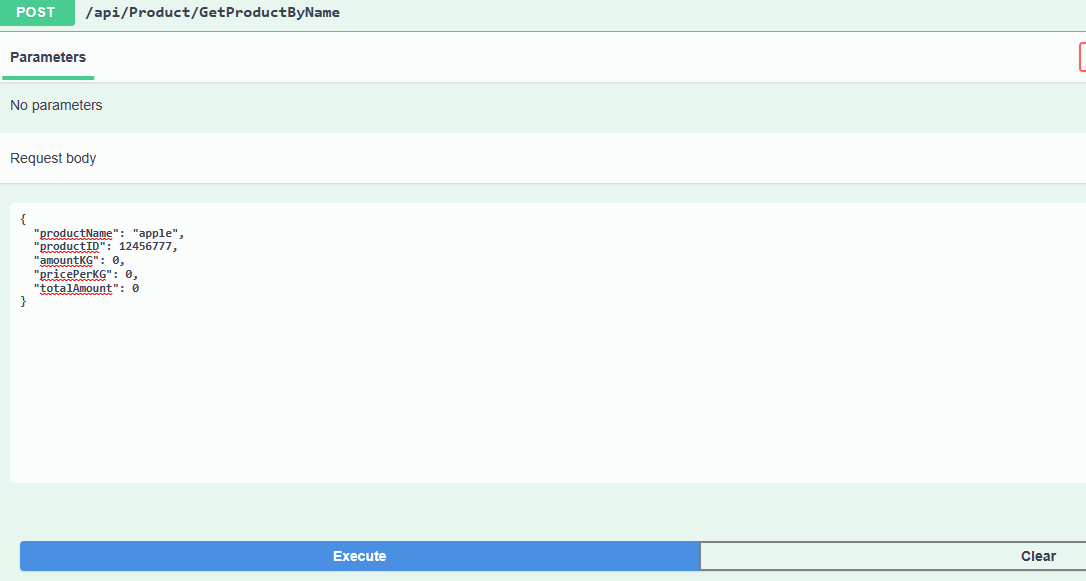




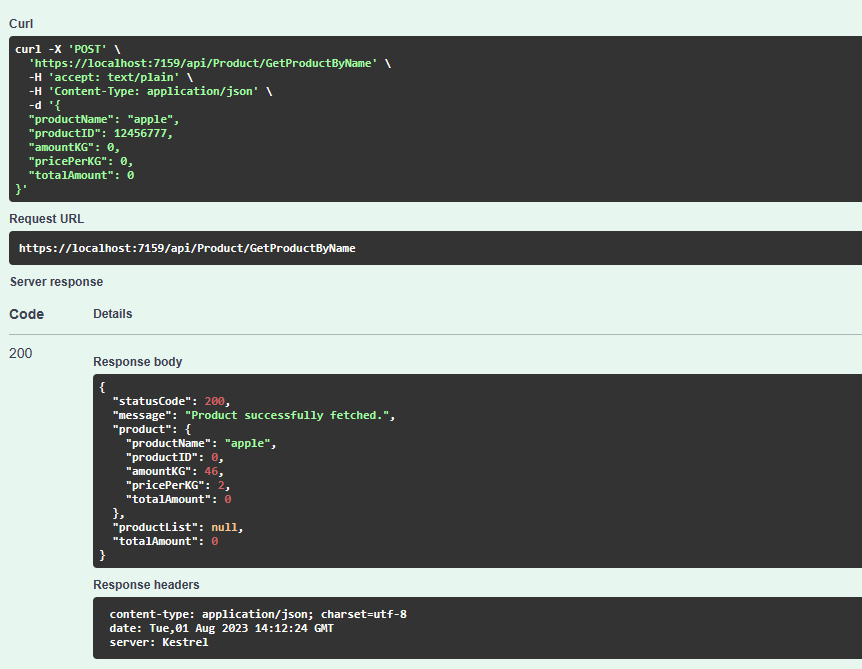
Double check with GET



6]Get Product by name

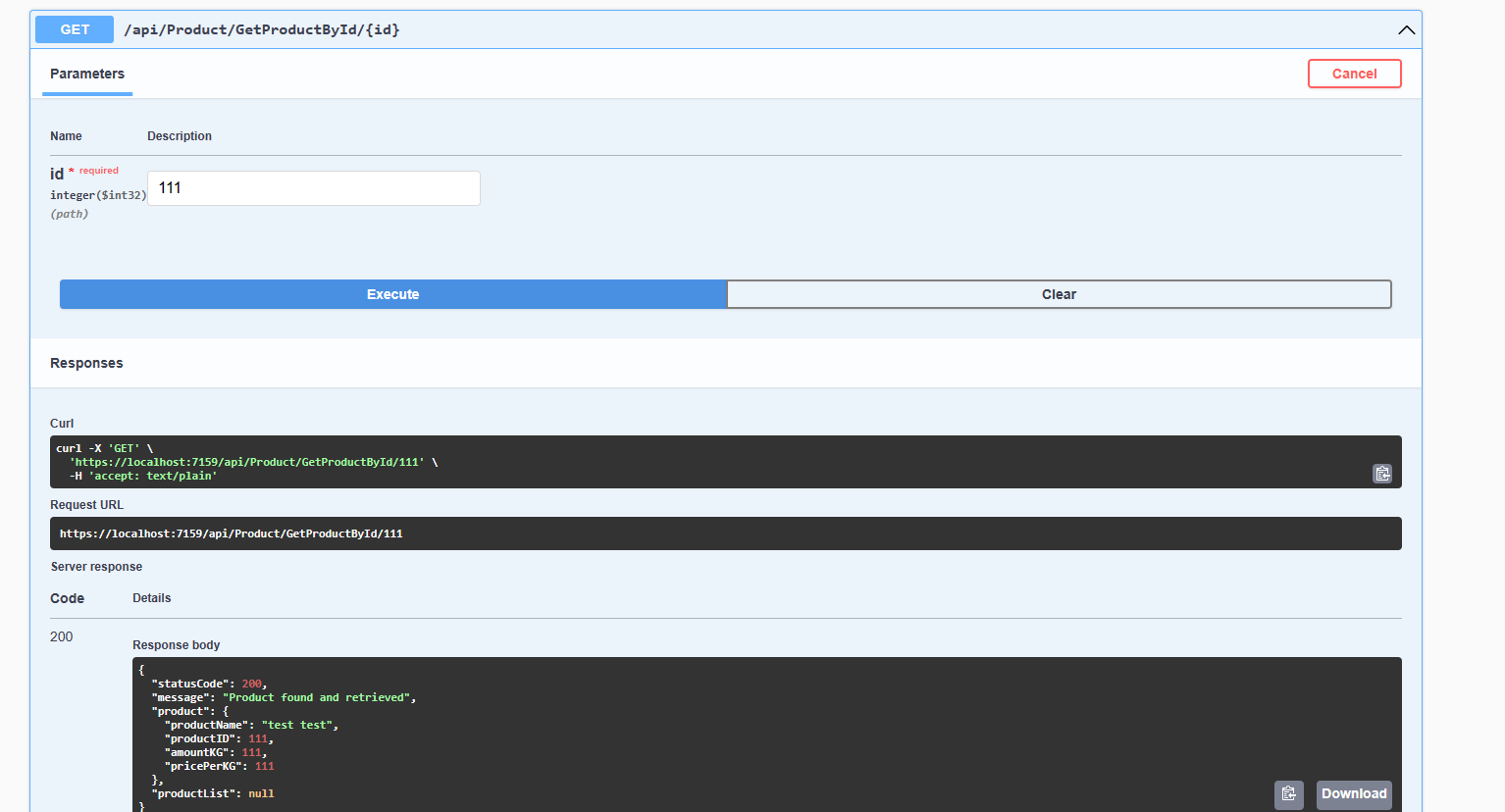


Response

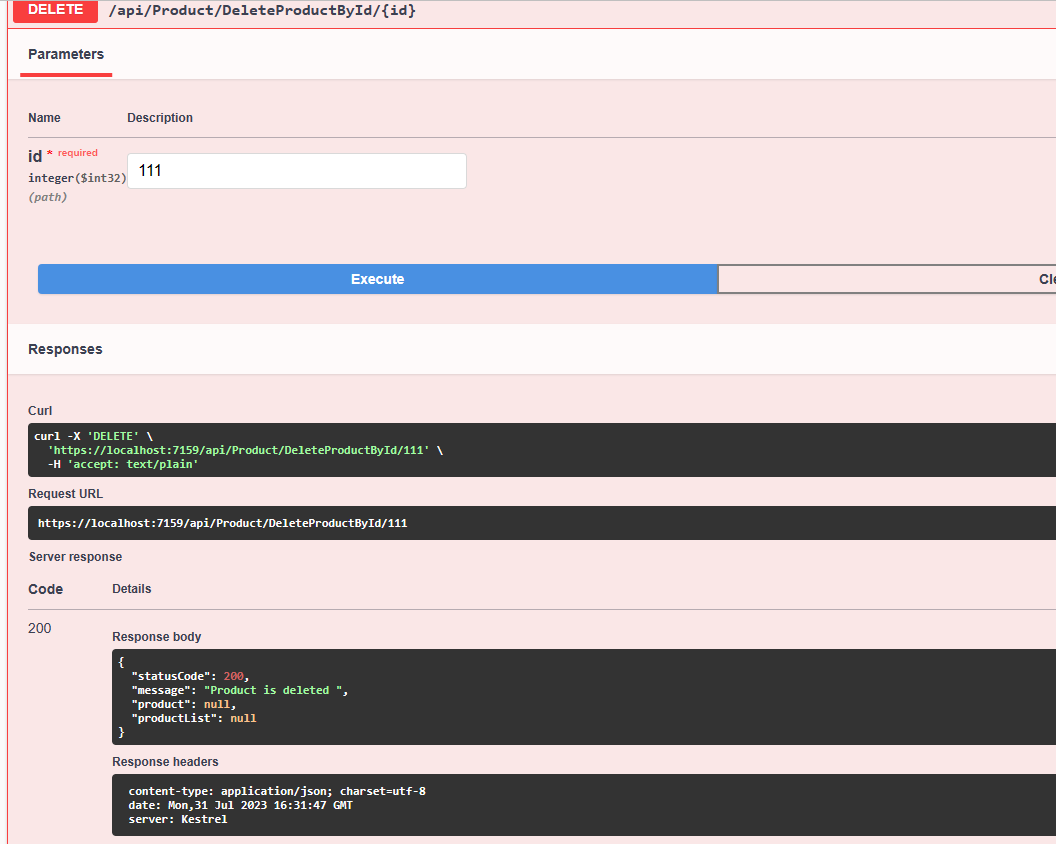


7] Delete product with id

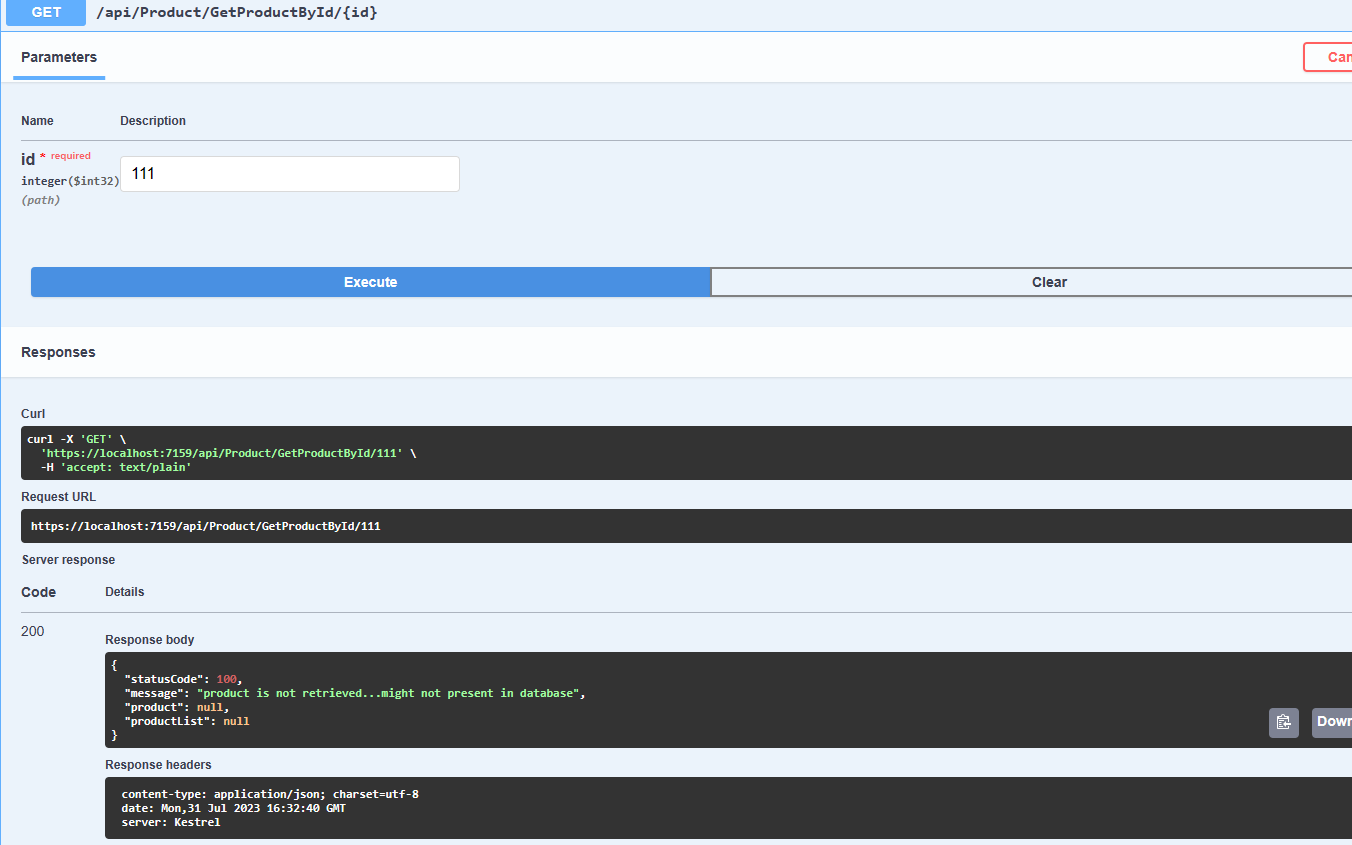
Retrieve id # 111 first



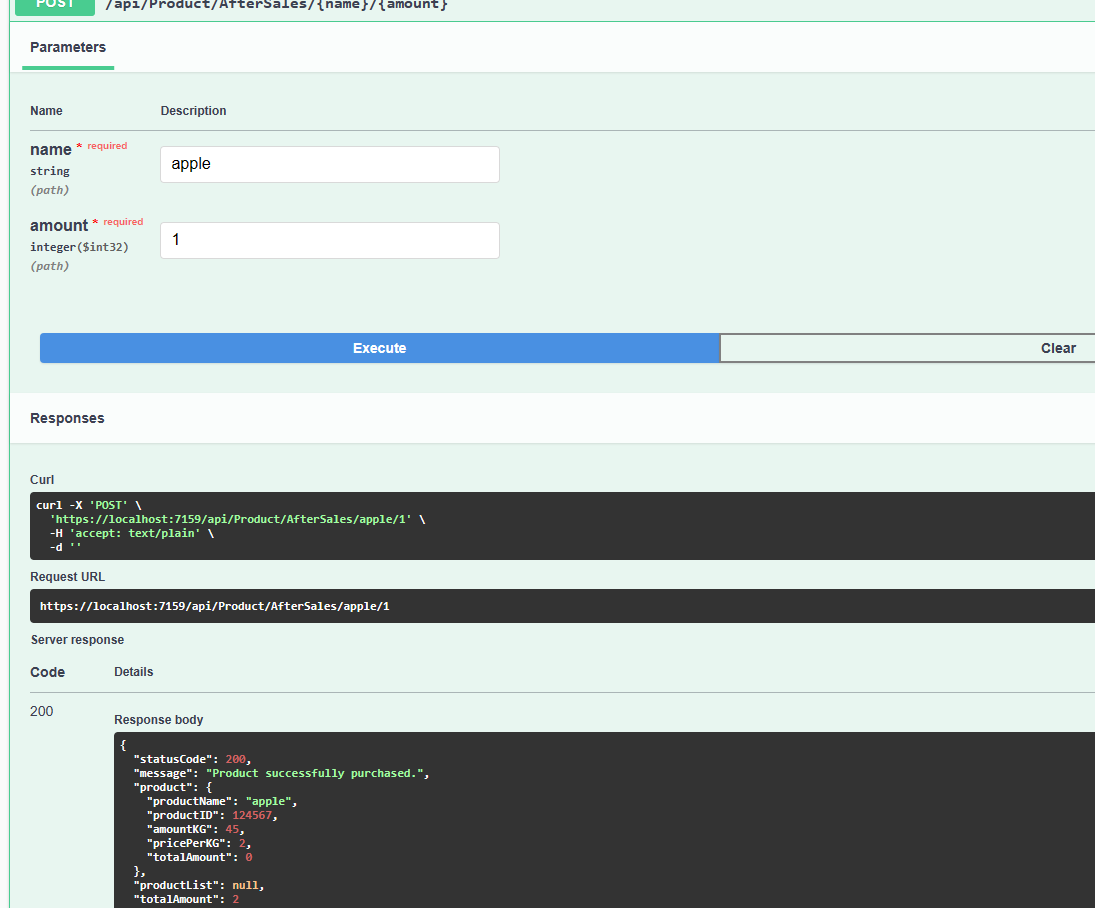
Test with DELETE



Double check using GET



8] read product name.amount and update inventory

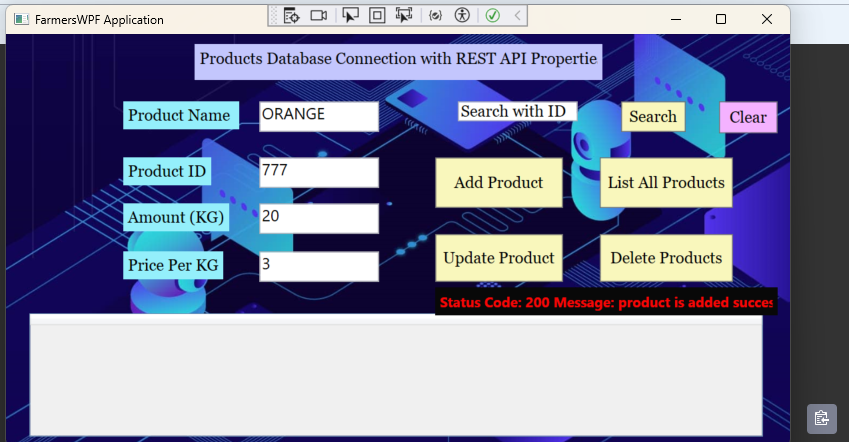


WPF class testing

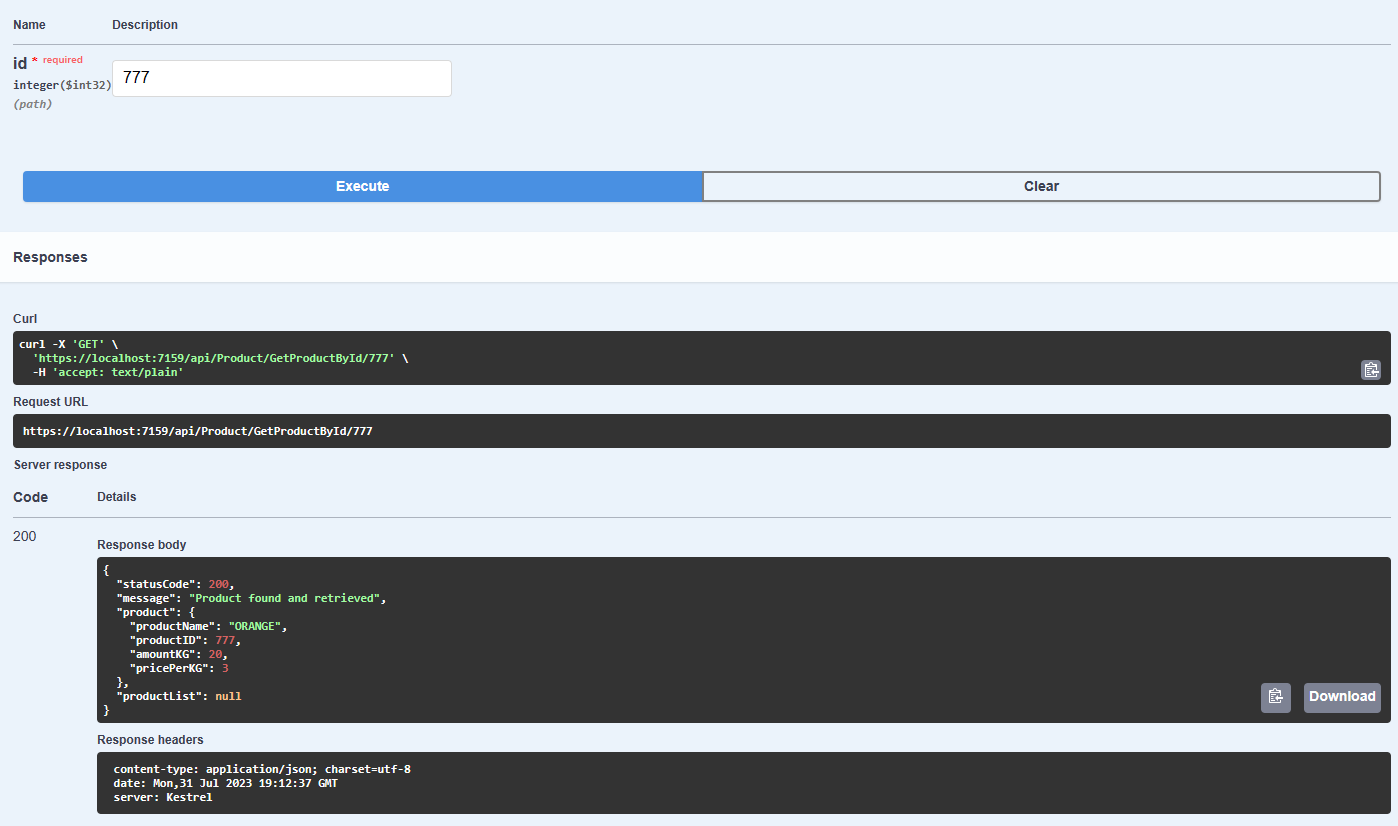
1] Test ADD / POST



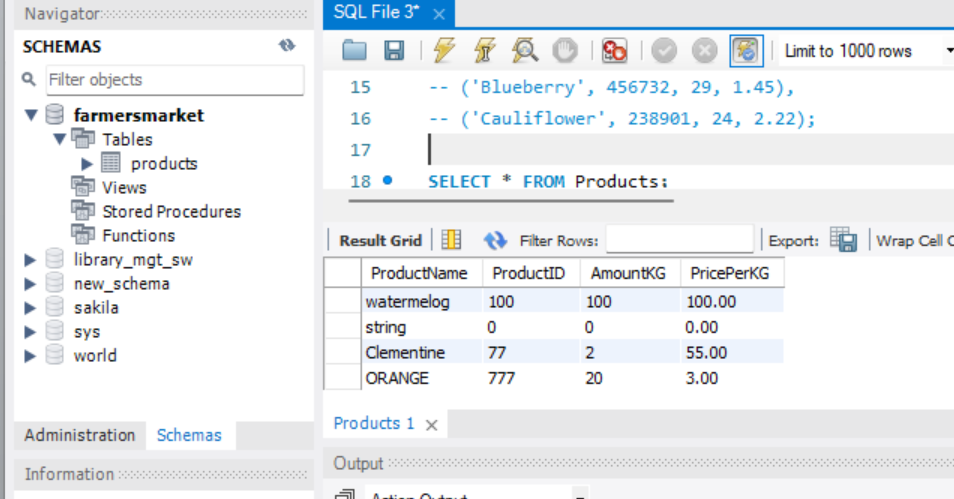
Server responded



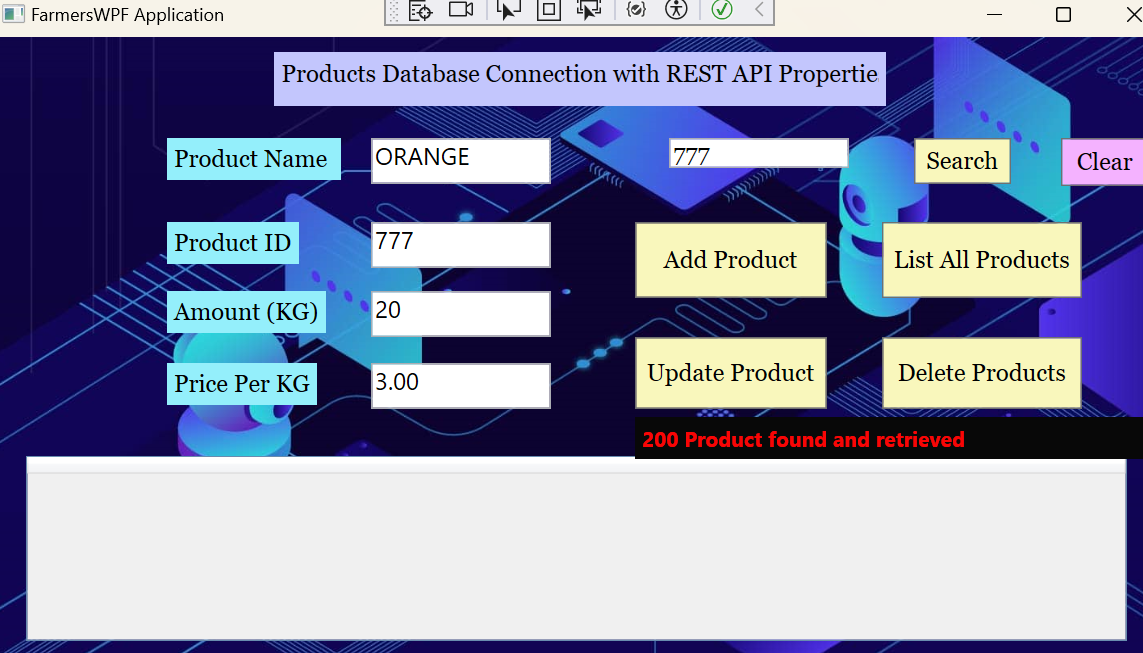
Double check with swagger



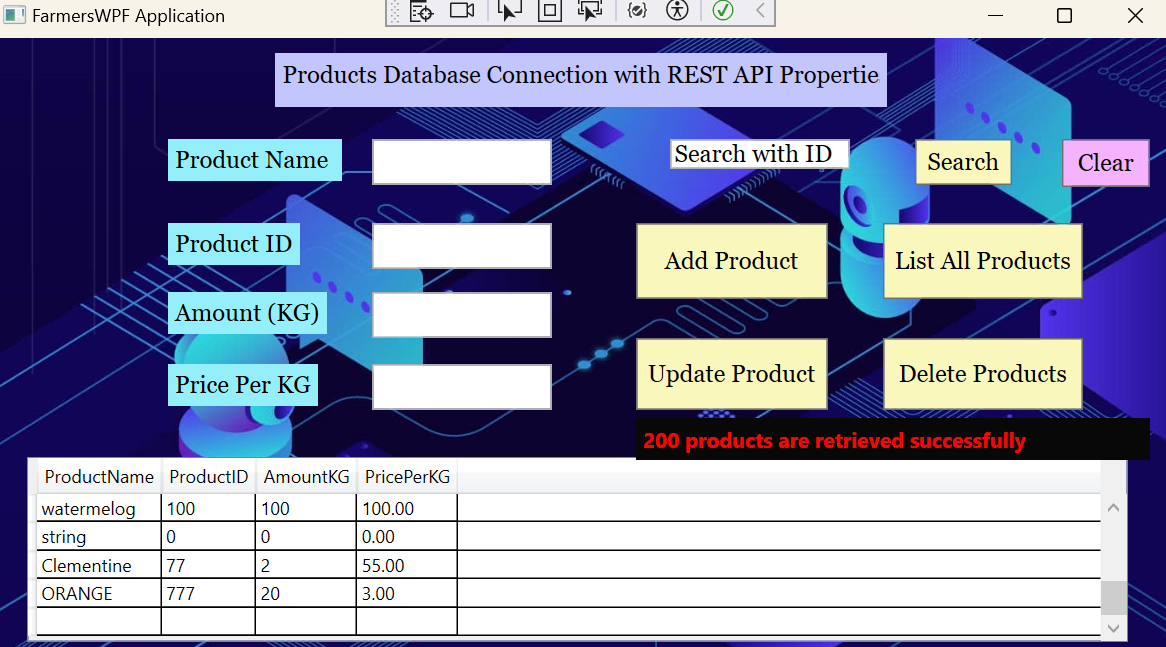
Double check with MySQL



2] Test GET/Search by ID

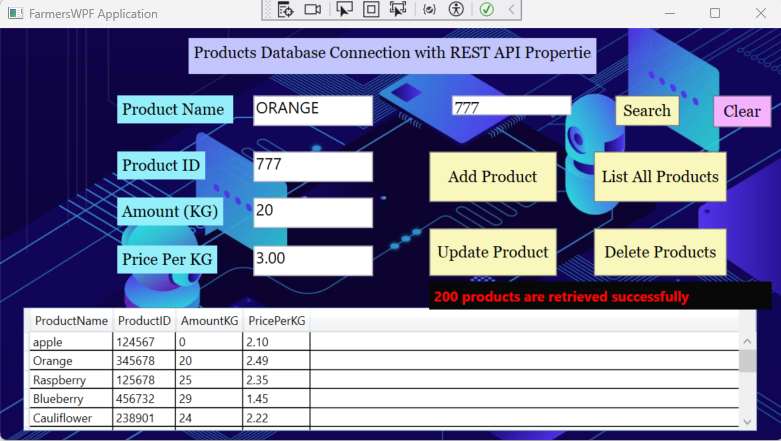


3] Get- for all products need to be shown on dataGrid

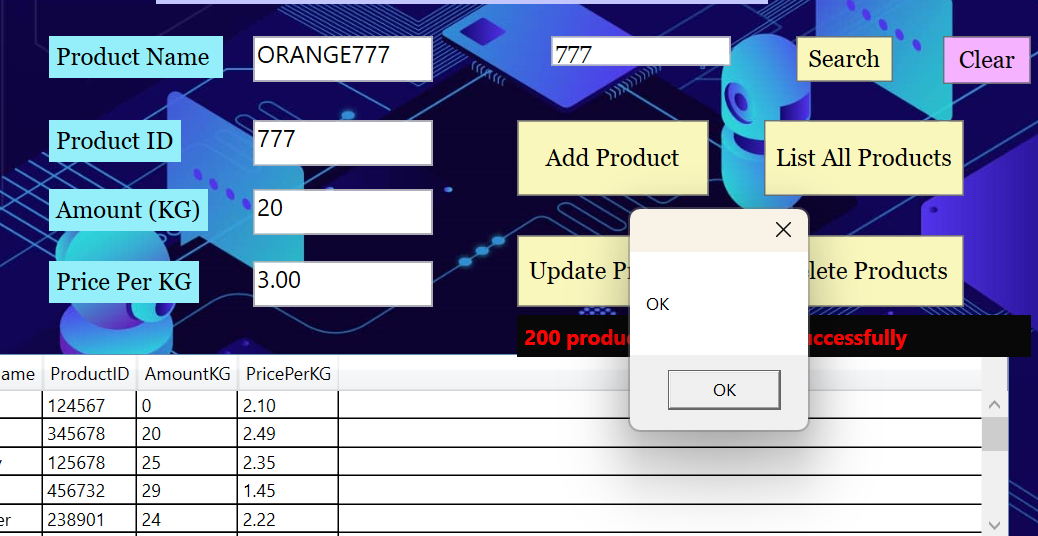


4] Update using ID

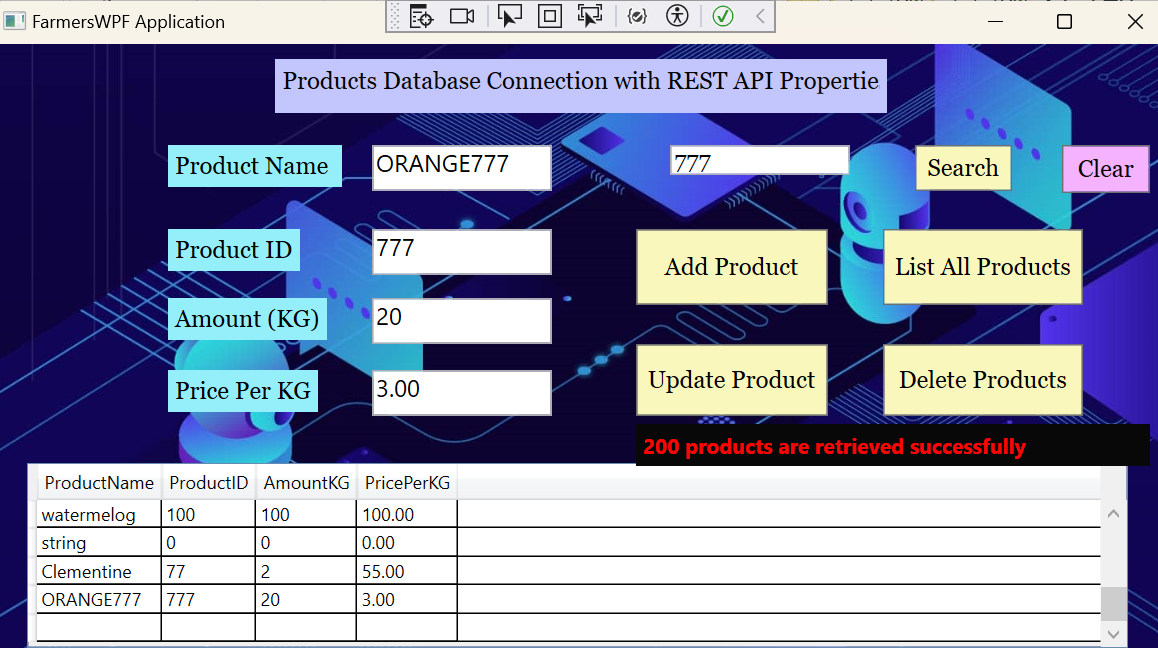
Search with ID first

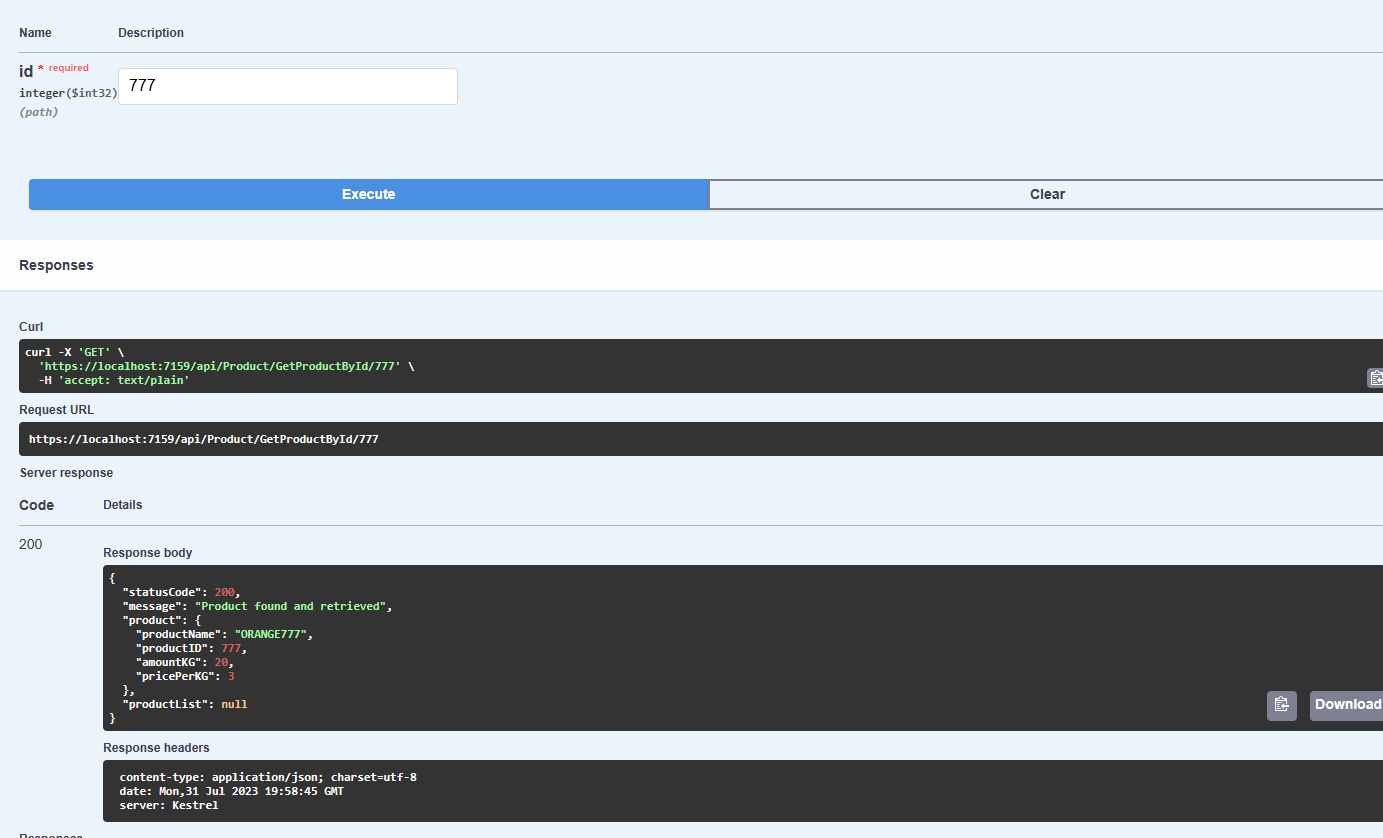


Product name changed to ORANGE777 from ORANGE

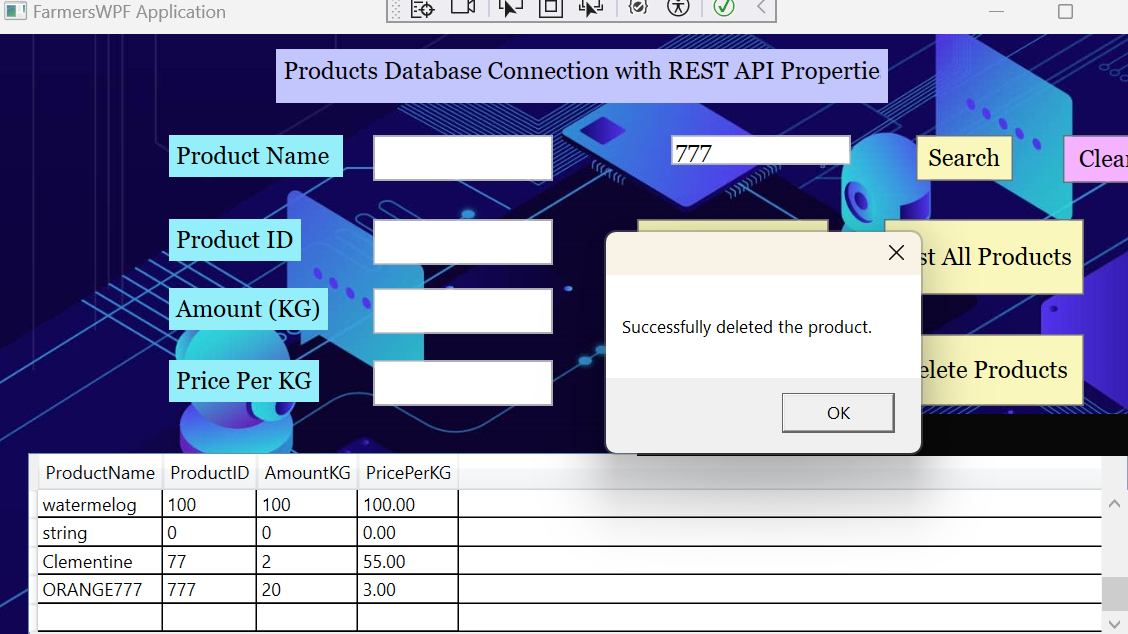


Double check by calling getAllProduct method

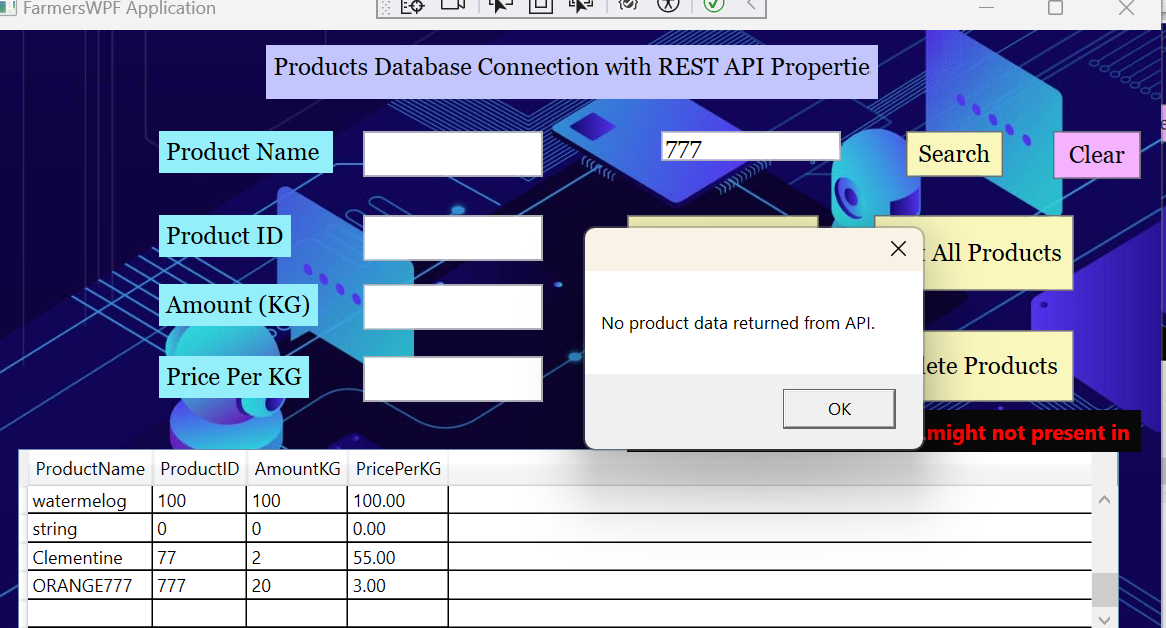




5] Delete using ID

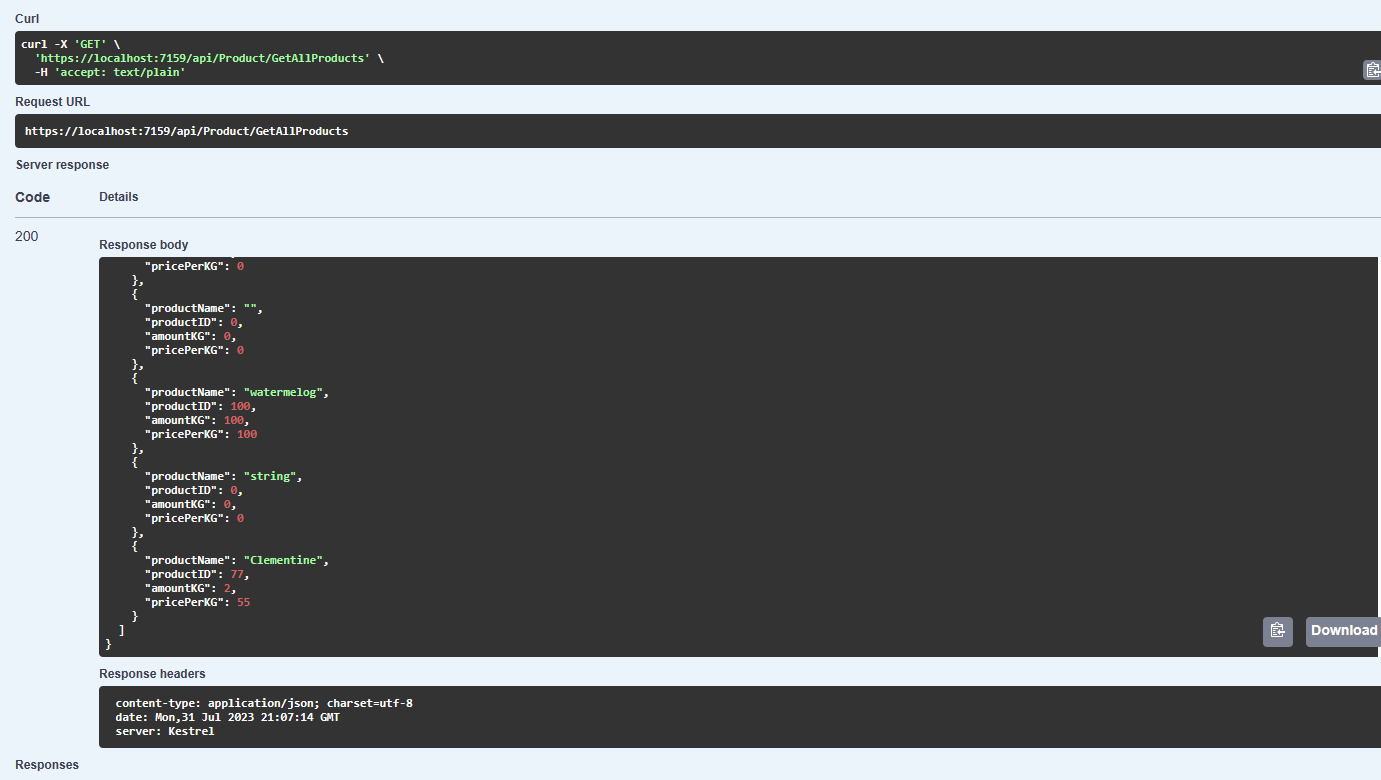


After deleted, cannot be found

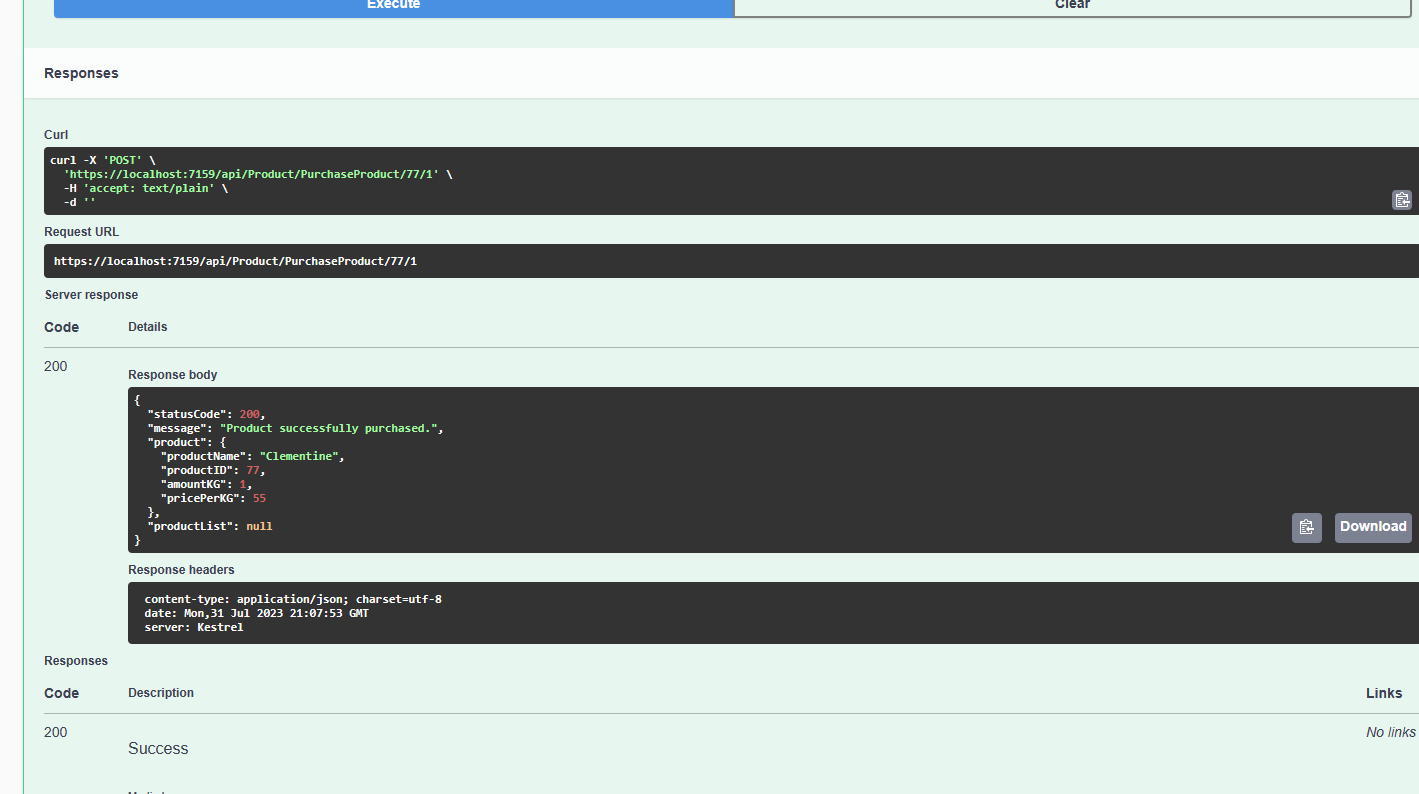


6] Update after purchase is done – POST

Check inventory of Clementine, 2KGS left



Purchased 1KG out of 2 KGS



Inventory – 1 KG left

