






Complete Order

all Products all Order Single Order

Search

	Name	Price	Stock Left	ProductId		
	Maggi	25	1000	1	qty to be added in cart	<button>add to cart</button>
	Oregano	30	999	2	qty to be added in cart	<button>add to cart</button>
	Mayonaise	100	888	3	qty to be added in cart	<button>add to cart</button>
	Chilly flakes	20	1000	4	qty to be added in cart	<button>add to cart</button>
	Southwest	10000	444	5	qty to be added in cart	<button>add to cart</button>






Items per page: 5 1 - 5 of 5 |< < > >|

Initial page to add to a order- creates a order and keeps adding to same order till order complete is added

Complete Order

all Products all Order Single Order

Search

	Name	Price	Stock Left	ProductId		
	Maggi	25	1000	1	qty to be added in cart 60	<button>add to cart</button>
	Oregano	30	999	2	qty to be added in cart 70	<button>add to cart</button>
	Mayonaise	100	888	3	qty to be added in cart	<button>add to cart</button>
	Chilly flakes	20	1000	4	qty to be added in cart	<button>add to cart</button>
	Southwest	10000	444	5	qty to be added in cart	<button>add to cart</button>


Items per page: 5 1 - 5 of 5 |< < > >|

Can fill any value for a single product and it will be added
As of now user id is always send as 1 to backend but it can be configured later if wanted

Complete Order

all Products all Order Single Order

maggi

	Name	Price	Stock Left	ProductId		
	Maggi	25	1000	1	qty to be added in cart 60	<button>add to cart</button>

Items per page: 5 1 - 1 of 1 |< < > >|







Search for the products work in table

Complete Order

all Products all Order Single Order

refresh

Search

	Orderid	productid	Name	Price	QTY
	6	1	Maggi	25	40
	7	1	Maggi	25	5
	7	2	Oregano	30	3
	7	3	Mayonaise	100	2
	8	1	Maggi	25	0
	8	1	Maggi	25	9

All the orders for user with id 1 can be seen at once in table






Complete Order

all Products all Order Single Order

Order id
8

Search

Search

	productid	Name	Price	QTY
	1	Maggi	25	0
	1	Maggi	25	9
	1	Maggi	25	91
	2	Oregano	30	4
	2	Oregano	30	4

Items per page: 5 1 - 5 of 5 |< < > >|

Can also search for orders with a particular id to get the products in that order.

Technology used

- 1)mysql database
- 2) java Spring boot backend
- 3)angular typescript frontend