

Steps:

1.

The screenshot shows the Postman interface with the following details:

- Collection:** Arpita Virani's Workspace
- Environment:** miniwms
- Request:** POST /localhost:8080/inventory/receiveOrder
- Body (raw JSON):**

```
1 {
2     "sku": "SKU-001",
3     "quantity": 40
4 }
```
- Response Status:** 200 OK
- Response Body (JSON):**

```
1 {
2     "Sku": "SKU-001",
3     "Quantity": 40,
4     "status": "SUCCESS",
5     "message": "Order Receive successfully"
6 }
```

2.

The screenshot shows the Postman interface with the following details:

- Collection:** Arpita Virani's Workspace
- Environment:** miniwms
- Request:** POST /localhost:8080/inventory/reserveOrder
- Body (raw JSON):**

```
1 {
2     "sku": "SKU-001",
3     "quantity": 10,
4     "orderId": "ORDER-002"
5 }
```
- Response Status:** 200 OK
- Response Body (JSON):**

```
1 {
2     "Sku": "SKU-001",
3     "message": "Order Reserve successfully",
4     "Quantity": 10,
5     "status": "SUCCESS",
6     "OrderId": "ORDER-002"
7 }
```

3.

Arpita Virani's Workspace

New Import

POST localhost:8080/invent... POST localhost:8080/invento... POST http://localhost:8080/o... miniwms + No environment

Collections Environments History Flows

miniwms

POST http://localhost:8080/orders/ship...
POST localhost:8080/inventory/reserve...
POST localhost:8080/inventory/receiveO...

HTTP miniwms / http://localhost:8080/orders/shipOrder

POST http://localhost:8080/orders/shipOrder

Docs Params Authorization Headers (9) Body Scripts Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (5) Test Results 401

200 OK 14 ms 245 B Save Response

{ } JSON Preview Visualize

```
1 {  
2   "message": "Order shipped successfully",  
3   "status": "SUCCESS",  
4   "orderId": "ORDER-002"  
5 }
```

Files BETA

Cloud View Find and replace Console Terminal

Type here to search

Runner Start Proxy Cookies Vault Trash

See the trailer for th... 11:00 PM ENG 22/12/2025

Auto commit Max rows: 1000 Auto complete Off Auto select On

jdbc:h2:mem:miniwms IDEMPOTENCY INVENTORY RESERVATIONS INFORMATION_SCHEMA Sequences Users H2 2.3.232 (2024-08-11)

Run Run Selected Auto complete Clear SQL statement:

```
SELECT * FROM INVENTORY;
```

SELECT * FROM INVENTORY;

SKU	AVAILABLE_QUANTITY	RESERVED_QUANTITY	VERSION
SKU-001	40	0	0

(1 row, 0 ms)

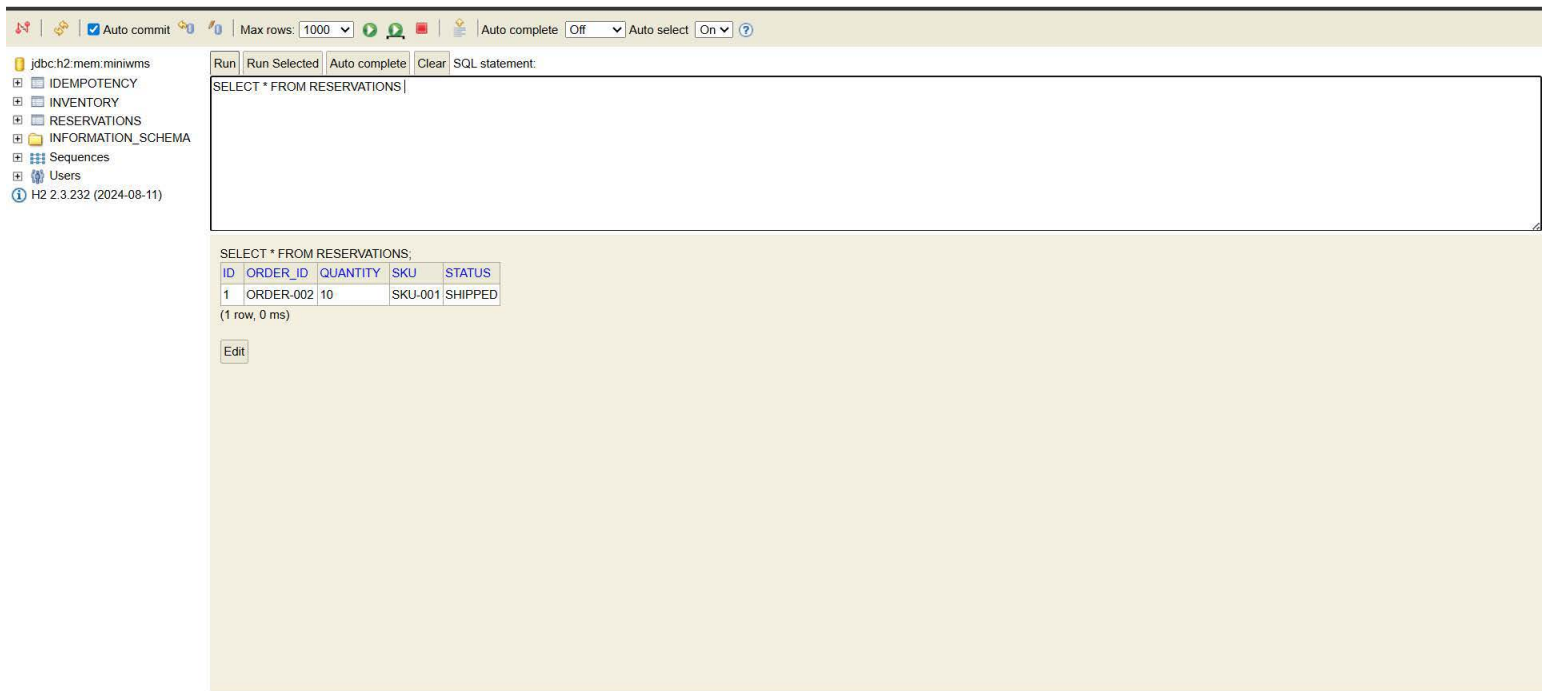
Edit

jdbc:h2:mem:miniwms | Auto commit | Max rows: 1000 | Run | Run Selected | Auto complete | Clear | SQL statement: SELECT * FROM RESERVATIONS;

ID	ORDER_ID	QUANTITY	SKU	STATUS
1	ORDER-002	10	SKU-001	SHIPPED

(1 row, 0 ms)

Edit



jdbc:h2:mem:miniwms | Auto commit | Max rows: 1000 | Run | Run Selected | Auto complete | Clear | SQL statement: SELECT * FROM IDEMPOTENCY;

REQUEST_ID	ORDER_ID	RESPONSE
c0904503-47b9-48aa-9723-a4387885c71	ORDER-002	SHIPPED

(1 row, 0 ms)

Edit

