## Output Document Lab 3 Shreya Birthare Simran Malik

Running on same setup: microservices and client on local machine

Initial catalog data

```
■ catalog.csv ×
src > catalog > catalog_data > = catalog.csv > | data
       name,price,quantity
       Tux, 15.99, 100
       Whale, 25.99, 100
       Fox, 12.99, 100
       Python, 20.99, 100
       Barbie, 55.99, 100
       Lego, 45.99, 100
       Monopoly, 10.99, 100
       Frisbee, 5.99, 100
       Marbles, 7.99, 100
 10
       Giraffe, 75.99, 100
 11
 12
```

Running microservices on local terminal

```
    TERMINAL

    (base) simranmalik@simrans-MacBook-Pro spring24-lab3-spri
    ng24-lab3-shreya-simran % c
    d src
    (base) simranmalik@s
    (base) simranmalik@simrans-MacBook-Pro src % cd catalo
    g
    (base) simranmalik@simrans-MacBook-Pro catalog % pytho
    n3 catalog.py
    Starting catalog service on localhost:12501...
```

```
(base) simranmalik@s
(base) simranmalik@simrans-MacBook-Pro src % cd front_
end_service
(base) simranmalik@simrans-MacBook-Pro front_end_service
% python3 front
_end_service.py
Starting front-end server on 0.0.0.0:12503...
```

```
(base) simranmalik@simrans—MacBook—Pro src % cd order
(base) simranmalik@simrans-MacBook-Pro order % export Repli
ca id=3
export ORDER HOST=localhost
export ORDER_LISTENING_PORT=12505
python3 order.py
Error requesting missed orders from replica 2: HTTPConnecti
onPool(host='localhost', port=12504): Max retries exceeded
with url: /missed order (Caused by NewConnectionError('<url
lib3.connection.HTTPConnection object at 0x101d50400>: Fail
ed to establish a new connection: [Errno 61] Connection ref
used'))
Error requesting missed orders from replica 1: HTTPConnecti
onPool(host='localhost', port=12502): Max retries exceeded
with url: /missed order (Caused by NewConnectionError('<url
lib3.connection.HTTPConnection object at 0x101d51660>: Fail
ed to establish a new connection: [Errno 61] Connection ref
used'))
Failed to receive missed orders from any replica
Starting order service on localhost:12505...
127.0.0.1 - - [06/May/2024 01:26:14] "POST /missed_order HT
TP/1.1" 200 -
127.0.0.1 - - [06/May/2024 01:26:33] "POST /missed_order HT
TP/1.1" 200 -
```

```
(base) simranmalik@simrans-MacBook-Pro src % cd order
(base) simranmalik@simrans-MacBook-Pro order % export Replica_id=2
export ORDER_HOST=localhost
export ORDER_LISTENING_PORT=12504
python3 order.py
Nothing is missed
Starting order service on localhost:12504...
```

As it is visible in the screenshot, whenever an order service starts, it checks with the highest order replica id(other than itself-possible leader) if it has missed any order logs.

#### **Output of catalog.py**

Successfully handles query and buy requests. Also successfully sends cache invalidation requests to front end service when buy request is processed.

```
(base) simranmalik@simrans-MacBook-Pro catalog % python3 ca
  talog.py
  127.0.0.1 - - [06/May/2024 03:23:25] "GET /Monopoly HTTP/1.
1" 200 -
  Starting catalog service on localhost:12501...
  127.0.0.1 -- [06/May/2024 03:23:25] "GET /Whale HTTP/1.1"
  200
  product is in stock, updating catalog
  {'data': 'Cache successfully invalidated for Whale'}
127.0.0.1 - - [06/May/2024 03:23:25] "POST /orders HTTP/1.1
  " 200 -
  127.0.0.1 - - [06/May/2024 03:23:25] "GET /Barbie HTTP/1.1"
   200
  127.0.0.1 - - [06/May/2024 03:23:25] "GET /Python HTTP/1.1"
   200
  product is in stock, updating catalog
  {'data': 'Cache successfully invalidated for Python'}
  127.0.0.1 - - [06/May/2024 03:23:25] "POST /orders HTTP/1.1
  " 200
  127.0.0.1 - [06/May/2024 03:23:25] "GET /Marbles HTTP/1.1
  " 200 -
  127.0.0.1 -- [06/May/2024 03:23:25] "GET /Tux HTTP/1.1" 20
  product is in stock, updating catalog
  {'data': 'Cache successfully invalidated for Tux'}
  127.0.0.1 - [06/May/2024 03:23:25] "POST /orders HTTP/1.1
  " 200 -
  product is in stock, updating catalog
{'data': 'Cache successfully invalidated for Marbles'}
  127.0.0.1 - - [06/May/2024 03:23:25] "POST /orders HTTP/1.1
  " 200
  127.0.0.1 - - [06/May/2024 03:23:25] "GET /Whale HTTP/1.1"
  200 -
  127.0.0.1 - - [06/May/2024 03:23:25] "GET /Fox HTTP/1.1" 20
  127.0.0.1 - - [06/May/2024 03:23:25] "GET /Frisbee HTTP/1.1
  " 200 -
  product is in stock, updating catalog
  {'data': 'Cache successfully invalidated for Frisbee'}
127.0.0.1 - - [06/Mav/2024 03:23:25] "POST /orders HTTP/1.
```

#### **Output of front end service:**

As it is visible in the screenshot, front end service successfully performs health checks and elects leader with highest id, notifies other replicas about leader, shows cache HIT or MISS whenever product query comes in, and invalidates cache for toy when catalog sends cache invalidation request whenever a successful buy operation happens.

```
Leader found: Order Service 3. {'status': 'healthy'}
Successfully notified http://localhost:12504/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
Successfully notified http://localhost:12502/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
127.0.0.1 - - [06/May/2024 02:47:23] "GET /orders/23 HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61286)
**** CACHE MISS ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Monopoly HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61288)
**** CACHE HIT ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Fox HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61289)
**** CACHE HIT ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Tux HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61290)
**** CACHE MISS ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Lego HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61292)
Leader found: Order Service 3. { 'status': 'healthy'}
Successfully notified http://localhost:12504/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
Successfully notified http://localhost:12502/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'} Thread ID 6201307136 handling request from ('127.0.0.1', 61298)
Cache successfully invalidated for Lego
127.0.0.1 - [06/May/2024 02:47:23] "POST /invalidate/Lego HTTP/1.1" 200 - 127.0.0.1 - [06/May/2024 02:47:23] "POST /orders/ HTTP/1.1" 200 - Thread ID 6183333888 handling request from ('127.0.0.1', 61301)
Leader found: Order Service 3. {'status': 'healthy'}
Successfully notified http://localhost:12502/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
Successfully notified http://localhost:12504/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
127.0.0.1 - - [06/May/2024 02:47:23] "GET /orders/24 HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61306)
**** CACHE HIT ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Tux HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61307)
**** CACHE HIT ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Fox HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61308)
**** CACHE MISS ****
127.0.0.1 - - [06/May/2024 02:47:23] "GET /products/Barbie HTTP/1.1" 200 -
Thread ID 6183333888 handling request from ('127.0.0.1', 61310)
Leader found: Order Service 3. {'status': 'healthy'}
Successfully notified http://localhost:12502/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
Successfully notified http://localhost:12504/notify_leader_info_to_replica.
Leader ID: 3 accepted. {'status': 'Leader updated successfully'}
```

**Order leader replica 3 output:** Responds to health checks and shows when it is selected as leader, whenever any order request comes in. Processes both order query and purchase requests. Generates order number, updates its order log and replicates order log update to followers after successful buy operation.

```
i am now leader
Processing order forWhale, 1 quantity
Successfully propagated to http://localhost:12502/replicate_orde
Successfully propagated to http://localhost:12504/replicate_orde
127.0.0.1 - - [06/May/2024 03:23:26] "POST /orders HTTP/1.1" 200
127.0.0.1 - - [06/May/2024 03:23:26] "GET /health HTTP/1.1" 200
i am now leader
127.0.0.1 - - [06/May/2024 03:23:26] "GET /orders/12 HTTP/1.1" 2
127.0.0.1 - - [06/May/2024 03:23:26] "GET /health HTTP/1.1" 200
i am now leader
Processing order forPython, 8 quantity
Successfully propagated to http://localhost:12504/replicate_orde
Successfully propagated to http://localhost:12502/replicate_orde
127.0.0.1 - - [06/May/2024 03:23:26] "POST /orders HTTP/1.1" 200
127.0.0.1 - - [06/May/2024 03:23:26] "GET /health HTTP/1.1" 200
i am now leader
127.0.0.1 - - [06/May/2024 03:23:26] "GET /orders/13 HTTP/1.1" 2
127.0.0.1 - - [06/May/2024 03:23:26] "GET /health HTTP/1.1" 200
i am now leader
Processing order forMarbles, 6 quantity
Successfully propagated to http://localhost:12502/replicate_orde
Successfully propagated to http://localhost:12504/replicate_orde
127.0.0.1 - - [06/May/2024 03:23:26] "POST /orders HTTP/1.1" 200
127.0.0.1 - - [06/May/2024 03:23:26] "GET /health HTTP/1.1" 200
i am now leader
127.0.0.1 - - [06/May/2024 03:23:26] "GET /orders/14 HTTP/1.1" 2
127.0.0.1 - - [06/May/2024 03:23:26] "GET /health HTTP/1.1" 200
i am now leader
Processing order forGiraffe, 4 quantity
```

## Order replica 1, 2 output:

Successfully receives notification about leader from front end service and processes order log replication requests from leader replica 3

```
P/1.1" 200 -
                                         P/1.1" 200 -
Found Leader! Leader ID: 3 and Lead
er Info: {'host': 'localhost', 'por
t': 12505}
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /notify_leader_info_to_repl
ica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /replicate order HTTP/1.1"
Found Leader! Leader ID: 3 and Lead
er Info: {'host': 'localhost', 'por
t': 12505}
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /notify_leader_info_to_repl
ica HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Lead
er Info: {'host': 'localhost', 'por
t': 12505}
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /notify_leader_info_to_repl
ica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /replicate order HTTP/1.1"
Found Leader! Leader ID: 3 and Lead
er Info: {'host': 'localhost', 'por
t': 12505}
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /notify_leader_info_to_repl
ica HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Lead
er Info: {'host': 'localhost', 'por
t': 12505}
127.0.0.1 - - [06/May/2024 02:47:29
] "POST /notify_leader_info_to_repl
ica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29
"POST /replicate_order HTTP/1.1"
Found Leader! Leader ID: 3 and Lead
er Info: {'host': 'localhost', 'por
```

```
Found Leader! Leader ID: 3 and Leader Info: {
'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29] "POST /r eplicate_order HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: {
'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: {
'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29] "POST /r
eplicate_order HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: {
'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: {
'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify leader info to replica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29] "POST /r
eplicate_order HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: {
'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: { 'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
Order Committed Successfully
127.0.0.1 - - [06/May/2024 02:47:29] "POST /r eplicate_order HTTP/1.1" 200 -
Found Leader! Leader ID: 3 and Leader Info: { 'host': 'localhost', 'port': 12505}
127.0.0.1 - - [06/May/2024 02:47:29] "POST /n
otify_leader_info_to_replica HTTP/1.1" 200 -
```

## **Client Output:**

Successfully gets all its queries processed.

Also successfully verifies all its successful orders with order query requests

```
{'name': 'Fox', 'price': 12.99, 'quantity': 100}}
 placing order for Fox, 7
Order result for Fox: {'data': {'order_number': 10}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 78}} placing order for Marbles, 6
Order for Marbles, 6
Order result for Marbles: {'data': {'order_number': 11}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25
.99, 'quantity': 94}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 83}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25
.99, 'quantity': 94}}
placing order for Whale
.99, 'quantity': 94}}
placing order for Whale, 1
Order result for Whale: {'data': {'order_number': 12}}
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 98}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 83}}
placing order for Python, 8
Order result for Python: {'data': {'order number': 13}}
Order result for Python, 8

Order result for Python: {'data': {'order_number': 13}}

Query result for Marbles: {'data': {'name': 'Marbles', 'price'
: 7.99, 'quantity': 72}}

placing order for Marbles, 6

Order result for Marbles: {'data': {'order_number': 14}}

Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99,
    'quantity': 93}}
 Query result for Giraffe: {'data': {'name': 'Giraffe', 'price'
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 98}}
placing order for Giraffe, 4
Order result for Giraffe: {'data': {'order_number': 15}}
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.9 9, 'quantity': 100}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 66}}
placing order for Marbles, 10
Order result for Marbles: {'data': {'order_number': 16}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 56}}
Query result for Monopoly: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 100}}
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.9}
e': 10.99, 'quantity': 100}}
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.9 9, 'quantity': 100}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 75}}
placing order for Python, 1
Order result for Python: {'data': {'order_number': 17}}
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 94}}
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 94}}
placing order for Giraffe, 8
Order result for Giraffe: {'data': {'order_number': 18}}
Query result for Barbie: {'data': {'name': 'Barbie', 'price':
55.99, 'quantity': 100}}
 Query result for Barbie: {'data': {'name': 'Barbie', 'price':
55.99, 'quantity': 100}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 93}}
```

```
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity':
93}}
placing order for Fox, 3
Order result for Fox: {'data': {'order_number': 19}}
Query result for Barbie: {'data': {'name': 'Barbie', 'price': 55.99, 'quant
ity': 100}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantit
y': 93}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quant
ity': 74}}
Query result for Frisbee: {'data': {'name': 'Frisbee', 'price': 5.99, 'quan
tity': 96}}
Verified order 0: {'data': {'number': '0', 'name': 'Whale', 'quant
ity': '2'}}}
Verified order 1: {'data': {'number': '1', 'name': 'Python', 'quan
tity': '9'}}}
Verified order 2: {'data': {'number': '2', 'name': 'Tux', 'quantit
y': '9'}}
Verified order 3: {'data': {'number': '3', 'name': 'Marbles', 'qua
ntity': '6'}}}
Verified order 4: {'data': {'number': '4', 'name': 'Frisbee', 'qua
ntity': '4'}}}
Verified order 5: {'data': {'number': '5', 'name': 'Whale', 'quant
ity': '4'}}}
Verified order 6: {'data': {'number': '6', 'name': 'Marbles', 'qua
ntity': '8'}}}
Verified order 7: {'data': {'number': '7', 'name': 'Python', 'quan
tity': '8'}}}
Verified order 8: {'data': {'number': '8', 'name': 'Marbles', 'qua
ntity': '8'}}}
Verified order 9: {'data': {'number': '9', 'name': 'Giraffe', 'qua
ntity': '2'}}}
Verified order 10: {'data': {'number': '10', 'name': 'Fox', 'quant
ity': '7'}}}
Verified order 11: {'data': {'data': {'number': '11', 'name': 'Marbles', 'q
uantity': '6'}}
Verified order 12: {'data': {'number': '12', 'name': 'Whale', 'qua
ntity': '1'}}}
Verified order 13: {'data': {'number': '13', 'name': 'Python', 'qu
antity': '8'}}
Verified order 14: {'data': {'data': {'number': '14', 'name': 'Marbles', 'q
uantity': '6'}}}
Verified order 15: {'data': {'number': '15', 'name': 'Giraffe', 'q
uantity': '4'}}}
Verified order 16: {'data': {'number': '16', 'name': 'Marbles', 'q
uantity': '10'}}
Verified order 17: {'data': {'number': '17', 'name': 'Python', 'qu
antity': '1'}}}
Verified order 18: {'data': {'number': '18', 'name': 'Giraffe', 'g
uantity': '8'}}
Verified order 19: {'data': {'data': {'number': '
(base) simranmalik@simrans—MacBook—Pro src % □
```

```
Updated catalog:
  src > catalog > catalog_data > III catalog.csv > 🖺 data
          name,price,quantity
          Tux, 15.99, 91
    3 🖁
          Whale, 25.99, 93
          Fox, 12.99, 90
          Python, 20.99, 74
          Barbie, 55.99, 100
          Lego, 45.99, 100
          Monopoly, 10.99, 100
    9 🖁
          Frisbee, 5.99, 96
         Marbles, 7, 99, 56
   10 3
          Giraffe, 75.99, 86
   11 🕺
   12
```

## Order logs: same for all replicas

```
src > order > order_data > III order_log_1.csv > [] data
        0,Whale,2
  1
        1, Python, 9
        2, Tux, 9
       3, Marbles, 6
       4, Frisbee, 4
       5, Whale, 4
        6, Marbles, 8
       7, Python, 8
        8, Marbles, 8
        9, Giraffe, 2
 10
 11
       10, Fox, 7
 12
       11, Marbles, 6
       12,Whale,1
 13
 14
        13, Python, 8
        14, Marbles, 6
 15
       15, Giraffe, 4
        16, Marbles, 10
 17
        17, Python, 1
 18
        18, Giraffe, 8
 19
 20
        19, Fox, 3
```

```
src > order > order_data > ■ order_log_2.csv > 🗅 data
       0,Whale,2
  1
       1, Python, 9
       2, Tux, 9
       3, Marbles, 6
       4,Frisbee,4
       5,Whale,4
       6, Marbles, 8
       7, Python, 8
       8, Marbles, 8
       9, Giraffe, 2
 10
       10, Fox, 7
 11
       11, Marbles, 6
 12
 13
       12,Whale,1
 14
       13, Python, 8
       14, Marbles, 6
 15
 16
       15, Giraffe, 4
 17
       16, Marbles, 10
       17, Python, 1
 18
       18, Giraffe, 8
 19
 20
       19, Fox, 3
 21
```

```
src > order > order_data > III order_log_3.csv > 1 data
  1
        0, Whale, 2
        1, Python, 9
        2, Tux, 9
        3, Marbles, 6
        4, Frisbee, 4
       5,Whale,4
        6, Marbles, 8
        7, Python, 8
        8, Marbles, 8
 10
        9, Giraffe, 2
 11
        10, Fox, 7
 12
        11, Marbles, 6
 13
        12,Whale,1
 14
        13, Python, 8
 15
        14, Marbles, 6
        15, Giraffe, 4
 16
 17
        16, Marbles, 10
 18
        17, Python, 1
        18, Giraffe, 8
 19
        19, Fox, 3
 20
```

## Testing for restocking(separately in another run of application):

```
Successful restocking of Barbie and Monopoly:

127.0.0.1 - [WO/May/2024 04:39:24] GET /WHate HTTP/1.1 200 -

Restocking Barbie
{'data': 'Cache successfully invalidated for Barbie'}

127.0.0.1 - [06/May/2024 05:00:35] "POST /orders HTTP/1.1" 400 -

product is in stock, updating catalog
{'data': 'Cache successfully invalidated for Monopoly'}

127.0.0.1 - [06/May/2024 05:00:45] "POST /orders HTTP/1.1" 200 -

Restocking Monopoly
{'data': 'Cache successfully invalidated for Monopoly'}

127.0.0.1 - [06/May/2024 05:01:05] "POST /orders HTTP/1.1" 400 -
```

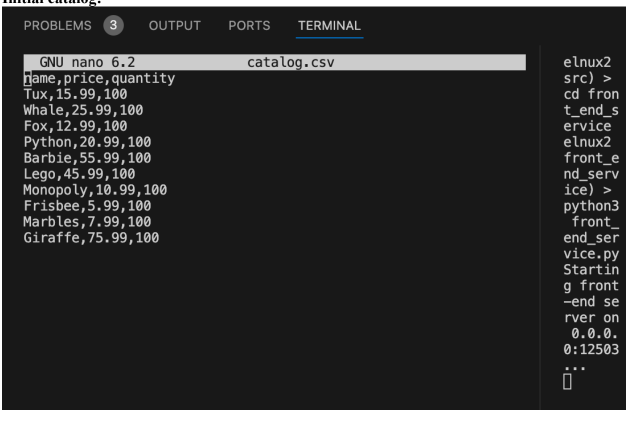
Catalog Before Restocking:

```
src > catalog > catalog_data > ■ catalog.csv > □ data
       name,price,quantity
  2 {
       Tux, 15.99, 2
       Whale, 25.99, 5
  3 🖁
       Fox, 12.99, 73
  4
       Python, 20.99, 1
       Barbie, 55.99,0
  6
       Lego, 45.99, 2
       Monopoly, 10.99, 0
  8
  9
       Frisbee, 5.99, 1
       Marbles, 7.99, 1
 10 %
       Giraffe, 75.99, 1
 11 8
 12
```

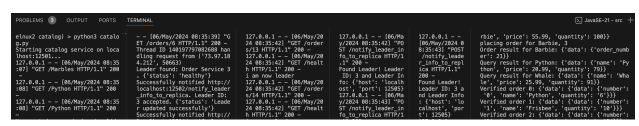
Catalog after Restocking:

# Running on different setup: microservices on Edlab and client on local machine

**Initial catalog:** 







## **Output for client:**

```
(base) simranmalik@simrans-MacBook-Pro src % export FRONTEND_HOST=128.119.243.164
(base) simranmalik@simrans-MacBook-Pro src % p
      ython3 client.py
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 100}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 100}}
placing order for Python, 6
Order result for Python: {'data': {'order_number': 0}}
Query result for Frisbee: {'data': {'name': 'Frisbee', 'price': 5.99, 'quantity': 100}}
placing order for Frisbee, 10
Order result for Frisbee: {'data': {'order_number': 1}}
Query result for Fox: {'data': {'order_number': 1}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 100}}
placing order for Monopoly: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 100}}
placing order for Monopoly: {'data': {'order_number': 2}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 94}}
placing order for Python: {'data': {'order_number': 3}}
Query result for Python: {'data': {'order_number': 3}}
Query result for Fox: {'data': {'order_number': 3}}
Query result for Fox: {'data': {'order_number': 3}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 100}}
placing order for Fox, 10
          ython3 client.py
         placing order for Fox, 10
Order result for Fox; {'data': {'order_number': 4}}
Query result for Frisbee: {'data': {'name': 'Frisbee', 'price': 5.99, 'quantity': 90}}
       Query result for Frisbee: {'data': {'name': 'Frisbee', 'price': 5.99, 'quantity': 90}} placing order for Frisbee, 8
Order result for Frisbee: {'data': {'order_number': 5}}
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.99, 'quantity': 100}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantity': 100}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 100}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 100}}
Query result for Giraffe: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 97}}
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 100}}
        Query result for Giraffe, 8
Order result for Giraffe: {'data': {'order_number': 6}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantity': 100}}
Query result for Tux: {'data': {'name': 'Tux', 'price': 15.99, 'quantity': 100}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantity': 100}}
       Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantity': 100}} placing order for Whale, 9
Order result for Whale: {'data': {'order_number': 7}} Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantity': 91}} Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 100}} Query result for Frisbee: {'data': {'name': 'Frisbee', 'price': 5.99, 'quantity': 82}} placing order for Frisbee, 3
Order result for Frisbee: {'data': {'order_number': 8}} Query result for Tux: {'data': {'name': 'Tux', 'price': 15.99, 'quantity': 100}} Query result for Lego: {'data': {'name': 'Lego', 'price': 45.99, 'quantity': 100}} placing order for Lego. 3
        Order result for Lego: {'data': {'name': 'Egg', pile': '49.55, quantity': 1009}
Query result for Fox: {'data': {'order_number': 9}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 90}}
Query result for Monopoly: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 97}}
       Query result for Monopoly: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 9/}}
placing order for Monopoly, 6
Order result for Monopoly: {'data': {'order_number': 10}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 89}}
placing order for Python, 3
Order result for Python: {'data': {'order_number': 11}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 90}}
Query result for Monopoly: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 91}}
Placing order for Monopoly: 8
       Query result for Monopoly; { data : { name : Monopoly , price : 10.99, quantity : 91 placing order for Monopoly, 8 Order result for Monopoly: {'data': {'order_number': 12}} Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 92}} Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 86}} Query result for Tux: {'data': {'name': 'Tux', 'price': 15.99, 'quantity': 100}} placing order for Tux, 5
```

```
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.99, 'quantity': 97}}
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 88}}
placing order for Giraffe, 10
Order result for Giraffe: {'data': {'order_number': 16}}
Query result for Tux: {'data': {'name': 'Tux', 'price': 15.99, 'quantity': 91}}
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.99, 'quantity': 97}}
Query result for Giraffe: {'data': {'name': 'Giraffe', 'price': 75.99, 'quantity': 78}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 90}}
placing order for Fox. 10
      Query result for Fox. { data : { name : Fox , price : 12.99, quantity : 90}}

Order result for Fox: {'data': {'order_number': 17}}

Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 86}}

Query result for Tux: {'data': {'name': 'Tux', 'price': 15.99, 'quantity': 91}}
      Query result for Tux, 6
Order result for Tux; {'data': {'order_number': 18}}
Query result for Monopoly: {'data': {'name': 'Monopoly', 'price': 10.99, 'quantity': 83}}
Query result for Fox: {'data': {'name': 'Fox', 'price': 12.99, 'quantity': 80}}
Query result for Lego: {'data': {'name': 'Lego', 'price': 45.99, 'quantity': 97}}
    Query result for Lego: {'data': {'name': 'Lego', 'price': 45.99, 'quantity': 97}}
placing order for Lego, 9
Order result for Lego: {'data': {'order_number': 19}}
Query result for Python: {'data': {'name': 'Python', 'price': 20.99, 'quantity': 86}}
placing order for Python, 7
Order result for Python: {'data': {'order_number': 20}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 100}}
Query result for Barbie: {'data': {'name': 'Barbie', 'price': 55.99, 'quantity': 100}}
Query result for Marbles: {'data': {'name': 'Marbles', 'price': 7.99, 'quantity': 100}}
Query result for Barbie: {'data': {'name': 'Barbie', 'price': 55.99, 'quantity': 100}}
placing order for Barbie: {'data': {'order_number': 21}}
Query result for Barbie: {'data': {'order_number': 21}}
Query result for Python: {'data': {'name': 'Python', 'price': 25.99, 'quantity': 79}}
Query result for Whale: {'data': {'name': 'Whale', 'price': 25.99, 'quantity': 91}}
Verified order 0: {'data': {'data': {'number': '0', 'name': 'Python', 'quantity': '6'}}}
Verified order 1: {'data': {'data': {'number': '1', 'name': 'Frisbee', 'quantity': '10'}}}
Verified order 2: {'data': {'data': {'number': '2', 'name': 'Monopoly', 'quantity': '3'}}}
Verified order 3: {'data': {'data': {'number': '3', 'name': 'Fox', 'quantity': '10'}}}
Verified order 4: {'data': {'data': {'number': '4', 'name': 'Fox', 'quantity': '8'}}}
Verified order 5: {'data': {'data': {'number': '5', 'name': 'Giraffe', 'quantity': '8'}}}
Verified order 6: {'data': {'data': {'number': '7', 'name': 'Whale', 'quantity': '8'}}}
Verified order 7: {'data': {'data': {'number': '8', 'name': 'Frisbee', 'quantity': '8'}}}
Verified order 8: {'data': {'data': {'number': '8', 'name': 'Frisbee', 'quantity': '3'}}}
Verified order 10: {'data': {'data': {'number': '10', 'name': 'Frisbee', 'quantity': '3'}}}
Verified order 10: {'data': {'data': {'number': '10', 'name': 'Monopoly', 'quantity': '6'}}}
Verified order 11: {'data: {'data': {'number': '10', 'name': 'Monopoly', 'quantity': '6'}}}
Verified order 12: {'data': {'data': {'number': '11', 'name': 'Monopoly', 'quantity': '6'}}}
Verified order 13: {'data': {'data': {'number': '12', 'name': 'Monopoly', 'quantity': '6'}}}
Verified order 13: {'data': {'data': {'number': '13', 'name': 'Monopoly', 'quantity': '6'}}}
Verified order 13: {'data': {'data': {'number': '10', 'name': 'Monopoly', 'quantity': '6'}}}
Verified order 16: {'data': {'data': {'number': '10', 'name': 'Monopoly', 'quantity': '10'}}}
Verified order 18: {'data': {'data': {'numb
```

#### Updated catalog

```
GNU nano 6.2 catalog.csv

name, price, quantity
Tux, 15.99,85
Whale, 25.99,91
Fox, 12.99,80
Python, 20.99,79
Barbie, 55.99,97
Lego, 45.99,88
Monopoly, 10.99,83
Frisbee, 5.99,79
Marbles, 7.99,100
Giraffe, 75.99,78
```

## New generated order logs(same for all order replicas)

```
elnux2 order) > cd order_data
elnux2 order_data) > ls
order_log_1.csv order_log_2.csv order_log_3.csv
elnux2 order_data) > []
```

```
GNU nano 6.2 order_log_1.csv

@,Python,6
1,Frisbee,10
2,Monopoly,3
3,Python,5
4,Fox,10
5,Frisbee,8
6,Giraffe,8
7,Whale,9
8,Frisbee,3
9,Lego,3
10,Monopoly,6
11,Python,3
12,Monopoly,8
13,Tux,5
14,Tux,4
15,Giraffe,4
16,Giraffe,10
17,Fox,10
18,Tux,6
19,Lego,9
20,Python,7
21,Barbie,3
```

```
GNU nano 6.2
                                            order_log_2.csv
0,Python,6
1,Frisbee,10
2, Monopoly, 3
3, Python, 5
4, Fox, 10
5,Frisbee,8
6,Giraffe,8
7,Whale,9
8, Frisbee, 3
9,Lego,3
10, Monopoly, 6
11, Python, 3
12, Monopoly, 8
13,Tux,5
14, Tux, 4
15, Giraffe, 4
16, Giraffe, 10
17, Fox, 10
18,Tux,6
19, Lego, 9
20, Python, 7
21, Barbie, 3
```

| GNU nano 6.2          | order_log_3.csv |
|-----------------------|-----------------|
| <pre>0,Python,6</pre> |                 |
| 1,Frisbee,10          |                 |
| 2,Monopoly,3          |                 |
| 3, Python, 5          |                 |
| 4,Fox,10              |                 |
| 5,Frisbee,8           |                 |
| 6,Giraffe,8           |                 |
| 7, Whale, 9           |                 |
| 8,Frisbee,3           |                 |
| 9,Lego,3              |                 |
| 10, Monopoly, 6       |                 |
| 11, Python, 3         |                 |
| 12, Monopoly, 8       |                 |
| 13,Tux,5              |                 |
| 14, Tux, 4            |                 |
| 15, Giraffe, 10       |                 |
| 16,Giraffe,10         |                 |
| 17, Fox, 10           |                 |
| 18,Tux,6<br>19,Lego,9 |                 |
| 20, Python, 7         |                 |
| 21,Barbie,3           |                 |
| 21,001010,3           |                 |
|                       |                 |