# Starting the Cluster

```
Dockerfile on the server

1 FROM apache/spark:4.0.1

2 # switch to root to install packages

3 USER root

4 RUN pip install --no-cache-dir "pandas==2.3.2" "pyarrow==21.0.0"

5 # switch back to spark user

6 USER spark
```

```
YAL YAML
                             compose.yaml on the server
1
   services:
2
     spark:
3
       build: .
       hostname: apache-spark
5
       ports:
        - "7077:7077"  # Spark master port
6
          - "8080:8080"  # Spark master web UI
8
         - "8081:8081"  # Spark worker web UI
         - "15002:15002" # Spark Connect server port
10
          - "4040:4040"
                          # Spark Connect web UI
11
       command: >
         bash -c "/opt/spark/sbin/start-master.sh;
13
                 /opt/spark/sbin/start-connect-server.sh;
14
                 /opt/spark/sbin/start-worker.sh spark://192.168.1.7:7077;
15
                 sleep infinity"
```

## Task 1

### Task1: Retail Store Insights

**Scenario**: You're a data analyst at a large retail store. The store sells a variety of products, including books and fruits. The management wants insights into sales patterns, customer preferences, product popularity, and potential promotions.

**Objective**: Analyze the provided dataset to extract meaningful insights and present them to the management.

#### **Instructions**:

#### 1. Initialization:

• Set up your environment by initializing a Spark session. Name this session "RetailStoreInsights".

```
In [1]:
          1
              from pyspark.sql import SparkSession
                                                                                        Python
          2
          3
             spark = SparkSession.builder \
          4
                .remote("sc://192.168.1.7:15002") \
          5
                .appName("RetailStoreInsights") \
          6
                .getOrCreate()
          7
          8
              # limit() shows a nice HTML table in Jupyter, while show() prints plain text
              spark.conf.set('spark.sql.repl.eagerEval.enabled', True)
          10
          11 spark
Out[1]:
          1 <pyspark.sql.connect.session.SparkSession at 0x14c54de0b50>
```

In [2]:

```
from pyspark.sql import Row
                                                                           Python
1
2
3
   data = [
4
     ('Ulysses', 'Book', 23.17, 16),
     ('Apple', 'Fruit', 2.34, 8),
5
     ('Pineapple', 'Fruit', 2.57, 1),
6
     ('Apple', 'Fruit', 2.43, 6),
7
8
     ('To Kill a Mockingbird', 'Book', 24.14, 19),
     ('To Kill a Mockingbird', 'Book', 11.18, 11),
9
     ('Watermelon', 'Fruit', 3.35, 15),
10
     ('Pride and Prejudice', 'Book', 24.99, 3),
11
     ('To Kill a Mockingbird', 'Book', 21.82, 17),
12
     ('Moby Dick', 'Book', 14.83, 20),
13
14
     ('Pride and Prejudice', 'Book', 5.03, 16),
     ('Jane Eyre', 'Book', 20.40, 8),
15
```

```
('Moby Dick', 'Book', 5.55, 20),
          16
          17
                ('Don Quixote', 'Book', 19.75, 17),
                ('Watermelon', 'Fruit', 2.31 , 9),
          18
          19
                ('Hamlet', 'Book', 18.20, 12),
                ('Mango', 'Fruit', 4.10, 7),
          20
          21
                ('1984', 'Book', 16.75, 14),
          22
                ('Strawberry', 'Fruit', 1.90, 25),
          23
                ('War and Peace', 'Book', 22.50, 9),
          24
                ('Orange', 'Fruit', 3.05, 13),
                ('The Great Gatsby', 'Book', 12.30, 10),
          25
          26
                ('Peach', 'Fruit', 2.80, 11),
          27
                ('Grapes', 'Fruit', 2.60, 18),
          28
                ('Pride and Prejudice', 'Book', 9.50, 5)
          29 1
          30
          31 df = spark.createDataFrame([
               Row(product_name=row[0], category=row[1], price=row[2], quantity=row[3])
          32
          33
               for row in data
             ], schema = 'product name STRING, category STRING, price FLOAT, quantity
             SHORT')
          35 df.createOrReplaceTempView("retail sales") # give it a name for sql
          36 df.limit(10)
Out[2]:
          2 | product_name|category|price|quantity|
            +-----
                       Ulysses| Book|23.17| 16|
                         Apple| Fruit| 2.34|
                                                8|
          5
                      Pineapple| Fruit| 2.57| 1|
          6 |
          7 |
                         Apple| Fruit| 2.43|
          8 |To Kill a Mocking...| Book|24.14| 19|
          9 |To Kill a Mocking...|
                               Book|11.18|
                                               11|
                     Watermelon| Fruit| 3.35|
          10 |
                                               15|
          11 | Pride and Prejudice| Book|24.99|
                                                3|
          12 |To Kill a Mocking...| Book|21.82|
                                               17|
          13 |
                    Moby Dick| Book|14.83|
                                               20|
```

```
In [3]: 1 df.printSchema()

1 root
2 |-- product_name: string (nullable = true)
3 |-- category: string (nullable = true)
4 |-- price: float (nullable = true)
5 |-- quantity: short (nullable = true)
```

```
In [4]:
                                                                            Python
         1 spark.sql("""
         2 select * from retail_sales
         3 where price > 2
         4 order by price
         5 """)
Out[4]:
         1 +-----
         2 | product_name|category|price|quantity|
         4 | Watermelon| Fruit| 2.31| 9|
         5 |
                      Apple| Fruit| 2.34|
                      Apple| Fruit| 2.43|
         6
           7 |
                 Pineapple| Fruit| 2.57|
                                          1|
                   Grapes| Fruit| 2.6| 18|
         8 |
         9 |
                      Peach| Fruit| 2.8|
                     Orange| Fruit| 3.05| 13|
         10 |
                  Watermelon| Fruit| 3.35|
         11 |
                                         15|
               Mango| Fruit| 4.1|
         12 |
                                          7|
         13 | Pride and Prejudice| Book| 5.03|
                                          16|
        14 | Moby Dick| Book| 5.55| 20|
         15 | Pride and Prejudice| Book| 9.5|
         16 |To Kill a Mocking...| Book|11.18| 11|
         17 |
               The Great Gatsby|
                              Book| 12.3|
                                          101
               Moby Dick|
                              Book|14.83|
         18 |
                                          20|
                      1984|
         19 |
                              Book|16.75|
                                          14|
                  Hamlet| Book| 18.2| 12|
         20 |
         21 |
                 Don Quixote
                              Book | 19.75 |
                                          17|
                 Jane Eyre| Book| 20.4| 8|
         23 |To Kill a Mocking...|
                                          17|
                              Book | 21.82 |
         25 only showing top 20 rows
In [5]:
                                                                            Python
         1 # https://spark.apache.org/docs/latest/sql-pipe-syntax.html
         2 spark.sql("""
           from retail_sales
             |> aggregate count(*) as category_count
             group by category
         5
         6 """)
Out[5]:
         1 +-----
         2 |category|category_count|
         3 +----+
         4 | Book| 15|
         5 | Fruit|
         6 +----+
In [6]:
         1 spark.sql("""
                                                                            Python
         2
            from retail sales
             |> aggregate avg(price) as avg_price
```

```
group by product name
             |> set avg_price = round(avg_price, 2)
          6 """)
Out[6]:
             | product_name|avg_price|
                      Pineapple|
                                  2.57
          5 |To Kill a Mocking...|
                                  19.05|
          6 | Ulysses| 23.17|
          7
                         Apple|
                                  2.38|
                                 20.4|
          8
                      Jane Eyre|
                      Moby Dick|
                                 10.19|
          10 |
                    Watermelon|
                                 2.83|
          11 | Pride and Prejudice|
                                 13.17|
          12 | 1984| 16.75|
          13 |
                          Mango|
                                   4.1
          14 |
                   Don Quixote|
                                  19.75|
          15 |
                         Hamlet|
                                   18.2|
          16 |
                         0range|
                                   3.05|
          17 |
                                   2.8|
                          Peach|
          18 | The Great Gatsby|
                                  12.3|
          19 |
                         Grapes|
                                    2.6|
          20 |
                                   1.9|
                    Strawberry|
          21 |
                   War and Peace
                                   22.5|
In [7]:
          1 spark.sql("""
                                                                                       Python
          2
             from retail sales
             |> extend price - (price * 0.1) as discounted_price
             |> set discounted price = round(discounted price, 2)
             |> select product_name, discounted_price, price as original_price
          5
          6 """)
Out[7]:
          1 +-----
                  product_name|discounted_price|original_price|
          4 |
                    Ulysses|
                                        20.85|
                                                     23.17|
          5
                          Apple|
                                         2.11|
                                                      2.34|
                       Pineapple|
                                         2.31|
                                                      2.57|
          7 |
                                         2.19|
                                                      2.43|
                          Apple|
          8 |To Kill a Mocking...|
                                        21.73|
                                                     24.14|
          9 |To Kill a Mocking...|
                                        10.06|
                                                     11.18|
                     Watermelon|
                                        3.01|
                                                     3.35|
          11 | Pride and Prejudice|
                                        22.49|
                                                     24.99|
          12 |To Kill a Mocking...|
                                        19.64|
                                                     21.82|
          13 |
                      Moby Dick
                                        13.35|
                                                     14.83|
          14 | Pride and Prejudice|
                                         4.53|
                                                     5.03|
          15 |
                      Jane Eyre|
                                        18.36|
                                                      20.4|
          16 |
                     Moby Dick
                                         5.0|
                                                      5.55|
          17 |
                     Don Quixote
                                        17.78|
                                                     19.75|
                    Watermelon|
          18 |
                                        2.08|
                                                      2.31|
                     Hamlet|
          19 |
                                        16.38|
                                                      18.2|
```

```
21 |
                                   15.08|
                                              16.75|
                       1984|
                 Strawberry|
                                              1.9|
         22 |
                                   1.71
         23 |
                                               22.5|
                War and Peace
                                   20.25|
         24 +------
         25 only showing top 20 rows
 In [8]:
         1 spark.sql("""
                                                                           Python
          2 from retail_sales
          3 |> aggregate sum(quantity) as n_sold_total
          4 """)
 Out[8]:
         1 +-----
         2 |n_sold_total|
         4 | 310|
          5 +----+
 In [9]:
         1 spark.sql("""
                                                                           Python
          2 from retail_sales
          3 |> aggregate sum(quantity) as n_sold
          4 group by category
          5 """)
 Out[9]:
         1 +-----
         2 |category|n_sold|
         3 +-----
         4 | Book| 197|
         5 | Fruit| 113|
         6 +-----+
In [10]:
         1 spark.sql("""
                                                                           Python
          2 from retail_sales
          3 |> aggregate sum(price * quantity) as revenue
          4 group by category
          5 """)
Out[10]:
         1 +-----+
          3 +-----
         4 | Book|3211.2000007629395|
         5 | Fruit| 300.3599935770035|
In [11]:
          1 spark.sql("""
                                                                           Python
          2 from retail_sales
```

3.69|

20 |

Mango |

4.1|

```
|> aggregate sum(quantity) as n_sold
     group by category, product_name
  |> order by n_sold desc
2 |category| product_name|n_sold|
3 +-----
4 | Book|To Kill a Mocking...| 47|
5 | Book|
               Moby Dick|
                         40|
6 | Fruit| Strawberry| 25|
7 | Fruit| Watermelon| 24|
8 | Book| Pride and Prejudice| 24|
9 | Fruit|
                  Grapes|
                         18|
10 | Book|
              Don Quixote| 17|
                         16|
11 | Book|
                  Ulysses|
```

teste

12 | Fruit|

14 | Fruit|

16 | Fruit|

18 | Book|

19 | Book|

21 | Fruit|

20 | Fruit|

Book|

Book|

13 | Book|

15 |

17 |

Out[11]:

In [12]: 1 spark.stop()

Apple| 14|

Orange| 13|

14|

12|

11|

10|

1984|

Hamlet|

The Great Gatsby|

22 +-----+

War and Peace| 9|

Jane Eyre|

Pineapple|

Peach|

Mango| 7|

## Task 2

```
In [1]:
                                                                                   Python
             from pyspark.sql import SparkSession
          2
          3
             spark = SparkSession.builder \
          4
               .remote("sc://192.168.1.7:15002") \
               .appName("UDFTransformation") \
          5
               .config("spark.sql.ansi.enabled", "false") \
          6
          7
               .config("spark.sql.execution.pythonUDF.arrow.enabled", "true") \
               .getOrCreate()
          8
          9
          10 # limit() shows a nice HTML table in Jupyter, while show() prints plain text
          11 spark.conf.set('spark.sql.repl.eagerEval.enabled', True)
          12
          13 spark
Out[1]:
          1 <pyspark.sql.connect.session.SparkSession at 0x22751278d30>
In [2]:
          1 from pyspark.sql.functions import udf
                                                                                   Python
          2
          3 @udf(returnType='int')
          4 def mult_by_3(s: int) -> int:
          5 return s * 3
          7 df = spark.createDataFrame([(4, ), (5, ), (6, )], ['value'])
          8 df
Out[2]:
          1 +----+
          2 |value|
          3 +----+
          4 | 4|
          5 |
               5|
          6 | 6|
          7 +----+
In [3]:
                                                                                   Python
          1 dff = df.withColumn('value_x3', mult_by_3(df.value))
          2 dff
Out[3]:
         1 +----+
          2 |value|value_x3|
          3 +----+
          4 | 4| 12|
          5 |
               5|
                      15|
          6 | 6| 18|
```

```
In [4]:
           1 import pandas as pd
                                                                                              Python
           2
              import pyspark.pandas as ps
           3
              from pyspark.sql.functions import pandas_udf
           4
           5 @pandas_udf("int")
              def sub 2(s: pd.Series) -> pd.Series:
           7
                return s - 2
           8
           9 dffs = dff.withColumn('value_minus_2', sub_2(dff.value))
           10 dffs
            c:\Users\plancha\spark-lab1\.venv\lib\site-packages\pyspark\pandas\__init__.py:43: UserWarning:
           1 'PYARROW_IGNORE_TIMEZONE' environment variable was not set. It is required to set this environment variable to '1' in both driver and executor sides if you use pyarrow>=2.0.0. pandas-on-Spark will
             set it for you but it does not work if there is a Spark context already launched.
           2 warnings.warn(
Out[4]:
           1 +----+
           2 |value|value_x3|value_minus_2|
           3 +----+
           4 | 4| 12|
                             2|
           5 | 5|
                        15|
                                      3|
           6 | 6| 18|
                                    4|
In [5]:
           1 spark.stop()
                                                                                              Python
```