# 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]: from pyspark.sql import SparkSession

spark = SparkSession.builder \
    .remote("sc://192.168.1.7:15002") \
    .appName("RetailStoreInsights") \
    .getOrCreate()

# limit() shows a nice HTML table in Jupyter, while show() prints plain text spark.conf.set('spark.sql.repl.eagerEval.enabled', True)

spark
```

Out[1]: <pyspark.sql.connect.session.SparkSession at 0x29256293a10>

```
In [2]:
          from pyspark.sql import Row
          data = [
             ('Ulysses', 'Book', 23.17, 16),
             ('Apple', 'Fruit', 2.34, 8),
             ('Pineapple', 'Fruit', 2.57, 1),
             ('Apple', 'Fruit', 2.43, 6),
             ('To Kill a Mockingbird', 'Book', 24.14, 19), ('To Kill a Mockingbird', 'Book', 11.18, 11),
             ('Watermelon', 'Fruit', 3.35, 15),
             ('Pride and Prejudice', 'Book', 24.99, 3),
             ('To Kill a Mockingbird', 'Book', 21.82, 17),
             ('Moby Dick', 'Book', 14.83, 20),
             ('Pride and Prejudice', 'Book', 5.03, 16),
             ('Jane Eyre', 'Book', 20.40, 8),
             ('Moby Dick', 'Book', 5.55, 20),
             ('Don Quixote', 'Book', 19.75, 17), ('Watermelon', 'Fruit', 2.31 , 9),
             ('Hamlet', 'Book', 18.20, 12),
             ('Mango', 'Fruit', 4.10, 7),
             ('1984', 'Book', 16.75, 14),
             ('Strawberry', 'Fruit', 1.90, 25),
```

```
('Orange', 'Fruit', 3.05, 13),
          ('The Great Gatsby', 'Book', 12.30, 10),
          ('Peach', 'Fruit', 2.80, 11),
          ('Grapes', 'Fruit', 2.60, 18),
          ('Pride and Prejudice', 'Book', 9.50, 5)
        df = spark.createDataFrame([
          Row(product_name=row[0], category=row[1], price=row[2], quantity=row[3])
          for row in data
        ], schema = 'product name STRING, category STRING, price FLOAT, quantity SHORT')
        df.createOrReplaceTempView("retail sales") # give it a name for sql
Out[2]:
        +----+
               product_name|category|price|quantity|
             -----+
                   Ulysses| Book|23.17| 16|
                      Apple| Fruit| 2.34|
                                               81
                                               1|
                   Pineapple| Fruit| 2.57|
                      Apple| Fruit| 2.43|
                                               6|
        |To Kill a Mocking...| Book|24.14|

|To Kill a Mocking...| Book|11.18|

| Watermelon| Fruit| 3.35|
                                               19|
                                               11|
                                               15|
        | Pride and Prejudice| | Book|24.99| 3|
|To Kill a Mocking...| | Book|21.82| 17|
| Moby Dick| | Book|14.83| 20|
        +----+
In [3]: df.printSchema()
        root
         |-- product_name: string (nullable = true)
         |-- category: string (nullable = true)
         |-- price: float (nullable = true)
         |-- quantity: short (nullable = true)
In [4]:
        spark.sql("""
         select * from retail_sales
          where price > 2
          order by price
        """)
Out[4]:
        +----+
               product_name|category|price|quantity|
        +----+
                 Watermelon| Fruit| 2.31|
                       Apple| Fruit| 2.34|
                                               8|
                       Apple| Fruit| 2.43|
                                               6|
                   Pineapple| Fruit| 2.57|
                                               1|
                      Grapes| Fruit| 2.6| 18|
```

('War and Peace', 'Book', 22.50, 9),

```
Fruit| 2.8|
              Peach|
                                     11|
             Orange|
                     Fruit| 3.05|
                                     13|
                     Fruit| 3.35|
         Watermelon|
                                     15|
                     Fruit| 4.1|
                                     7|
             Mango|
                   Book| 5.03|
 Pride and Prejudice
                                     161
                                     20|
          Moby Dick
                      Book | 5.55|
| Pride and Prejudice|
                      Book| 9.5|
                                     5|
|To Kill a Mocking...|
                      Book | 11.18 |
                                     11|
                      Book| 12.3|
    The Great Gatsby
                                     10|
          Moby Dick|
                      Book | 14.83 |
                                     201
              1984|
                      Book | 16.75 |
                                     14|
             Hamletl
                      Book| 18.2|
                                     121
        Don Quixote|
                      Book|19.75|
                                     17|
          Jane Eyre| Book| 20.4|
                                     8|
|To Kill a Mocking...|
                      Book | 21.82 |
                                     17|
+----+
only showing top 20 rows
# https://spark.apache.org/docs/latest/sql-pipe-syntax.html
spark.sql("""
 from retail_sales
 |> aggregate count(*) as category_count
    group by category
+----+
|category|category_count|
+----+
   Bookl
                10|
 Fruit|
+----+
spark.sql("""
 from retail_sales
 |> aggregate avg(price) as avg price
   group by product_name
 |> set avg_price = round(avg_price, 2)
""")
+----+
      product_name|avg_price|
+----+
| Pineapple|
|To Kill a Mocking...|
                      2.57
                      19.05|
           Ulysses| 23.17|
             Apple| 2.38|
                      20.4
          Jane Eyre|
                     10.19|
          Moby Dick|
         Watermelon|
                      2.83|
| Pride and Prejudice|
                      13.17
              1984 | 16.75 |
             Mango|
                      4.1
        Don Quixote
                     19.75
             Hamlet|
                      18.2
```

In [5]:

Out[5]:

In [6]:

Out[6]:

```
0range| 3.05|
Peach| 2.8|
The Great Gatsby| 12.3|
Granes| 2.6|
                                             2.6|
1.9|
                                Grapes|
                          Strawberry|
                     War and Peace
                                              22.5
In [7]: spark.sql("""
              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
            """)
            +----+
            product_name|discounted_price|original_price|
            +----+
           | Ulysses| 20.85|
| Apple| 2.11|
| Pineapple| 2.31|
| Apple| 2.19|
|To Kill a Mocking...| 21.73|
|To Kill a Mocking...| 10.06|
| Watermelon| 3.01|
| Pride and Prejudice| 22.49|
|To Kill a Mocking...| 19.64|
| Moby Dick| 13.35|
| Pride and Prejudice| 4.53|
| Pride and Prejudice| 4.53|
| Jane Eyre| 18.36|
| Moby Dick| 5.0|
| Don Quixote| 17.78|
| Watermelon| 2.08|
| Hamlet| 16.38|
| Mango| 3.69|
| 1984| 15.08|
| Strawberry| 1.71|
| War and Peace| 20.25|
                             Ulysses| 20.85| 23.17|
                                                                         2.34
                                                                       2.57|
2.43|
24.14|
11.18|
                                                                     3.35|
24.99|
21.82|
14.83|
                                                                         5.03|
                                                                     20.4
5.55
19.75
                                                                         2.31|
                                                                          18.2
                                                                         4.1|
                                                                     4.1|
| 16.75
                                                                         1.9
                                                                          22.5
            +----+
            only showing top 20 rows
            spark.sql("""
             from retail sales
              |> aggregate sum(quantity) as n_sold_total
            +----+
            |n_sold_total|
            +----+
            310
```

Out[7]:

In [8]:

Out[8]:

In [9]:

```
spark.sql("""
          from retail sales
          |> aggregate sum(quantity) as n_sold
            group by category
Out[9]: +-----+
        |category|n sold|
        +----+
           Book| 197|
        | Fruit| 113|
        +----+
In [10]: spark.sql("""
         from retail_sales
          |> aggregate sum(price * quantity) as revenue
            group by category
Out[10]: +-----+
        |category|
        +----+
        | Book|3211.2000007629395|
        | Fruit| 300.3599935770035|
        +----+
        spark.sql("""
In [11]:
         from retail_sales
          |> aggregate sum(quantity) as n_sold
          group by category, product_name
          |> order by n_sold desc
        """)
Out[11]: +----+
                   product_name|n_sold|
        +----+
            Book|To Kill a Mocking...|
                                     47 |
            Book| Moby Dick| 40|
Fruit| Strawberry| 25|
Fruit| Watermelon| 24|
Book| Pride and Prejudice| 24|
            Fruit|
            Fruit|
            Fruit|
                           Grapes | 18|
                    Don Quixote
            Book|
                                    17|
            Book|
                          Ulysses|
                                     16|
                            Apple|
            Fruit|
                                     14|
                                     14|
            Book|
                             1984|
            Fruit|
                            0range|
                                     13|
            Book|
                            Hamlet|
                                    12|
                                    11|
            Fruit|
                             Peach|
            Book| The Great Gatsby| 10|
Book| War and Peace| 9|
            Book| Jane Eyre|
                                     8|
                                      7|
            Fruit|
                             Mango|
                  Pineapple|
                                     1|
            Fruit|
        +----+
```

teste

In [ ]: spark.stop()

# Task 2

```
In [1]: from pyspark.sql import SparkSession
         spark = SparkSession.builder \
           .remote("sc://192.168.1.7:15002") \
           .appName("UDFTransformation") \
           .config("spark.sql.ansi.enabled", "false") \
           .config("spark.sql.execution.pythonUDF.arrow.enabled", "true") \
           .getOrCreate()
         # limit() shows a nice HTML table in Jupyter, while show() prints plain text
         spark.conf.set('spark.sql.repl.eagerEval.enabled', True)
         spark
         <pyspark.sql.connect.session.SparkSession at 0x23f824ef550>
Out[1]:
In [2]: from pyspark.sql.functions import udf
         @udf(returnType='int')
         def mult_by_3(s: int) -> int:
          return s * 3
         df = spark.createDataFrame([(4, ), (5, ), (6, )], ['value'])
Out[2]:
         +---+
         |value|
            4|
             51
             6|
         +---+
In [3]: dff = df.withColumn('value_x3', mult_by_3(df.value))
         dff
Out[3]: +----+
         |value|value_x3|
         +----+
            4 12
             5|
                     15|
                     18|
In [4]: import pandas as pd
         import pyspark.pandas as ps
         from pyspark.sql.functions import pandas_udf
         @pandas_udf("int")
         def sub_2(s: pd.Series) -> pd.Series:
```

```
return s - 2
        dffs = dff.withColumn('value_minus_2', sub_2(dff.value))
        dffs
         c:\Users\plancha\spark-lab1\.venv\lib\site-packages\pyspark\pandas\__init__.py:43:
        UserWarning: '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.
         warnings.warn(
Out[4]: +----+
```

|value|value\_x3|value\_minus\_2| +----+ | 4| 12| 2| | 5| 15| 3| | 6| 18| 4| +----+

In [ ]: spark.stop()