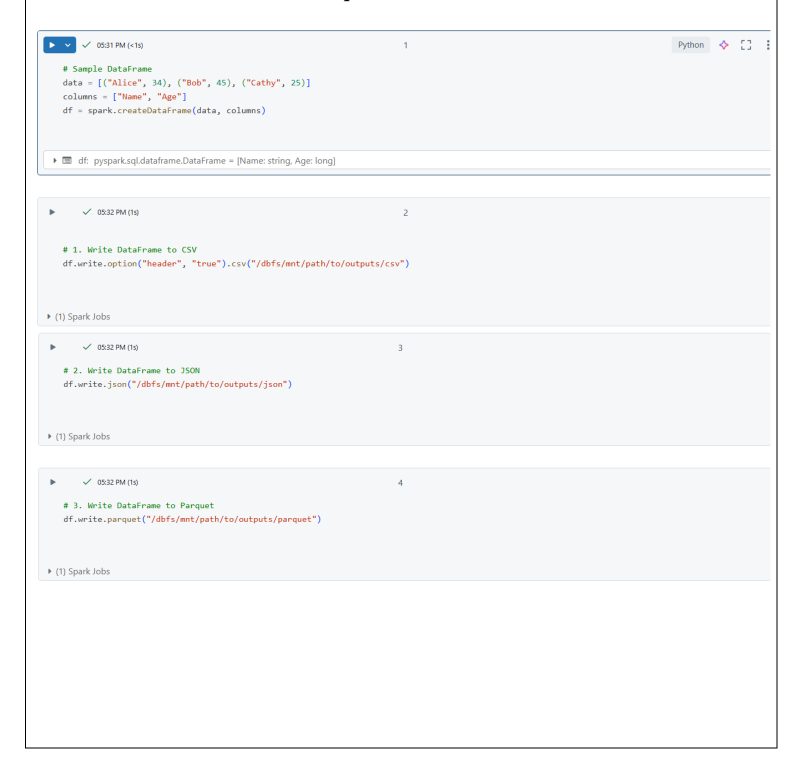
Azure Databricks Assignment

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Date: 28-11-2024

1. Write Data to CSV, JSON, Parquet, delta:



```
# 4. Write DataFrame to Delta format
    df.write.format("delta").save("/dbfs/mnt/path/to/outputs/delta")

**Note: **Note
```

2. Writing dataframe to Delta Table:

```
# Sample DataFrame
data = [("Alice", 34), ("Bob", 45), ("Cathy", 25)]
columns = ["Name", "Age"]
df = spark.createDataFrame(data, columns)

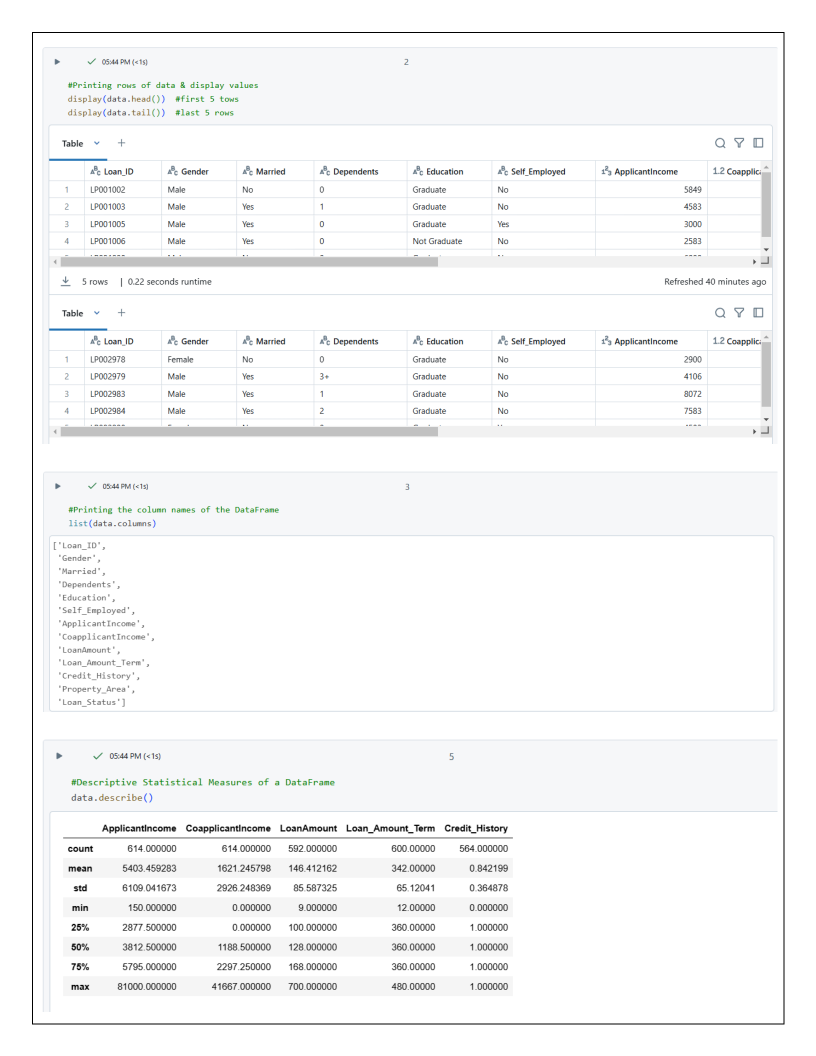
# Write DataFrame to Delta table
df.write.format("delta").mode("overwrite").save("/dbfs/mnt/path/to/delta_table")

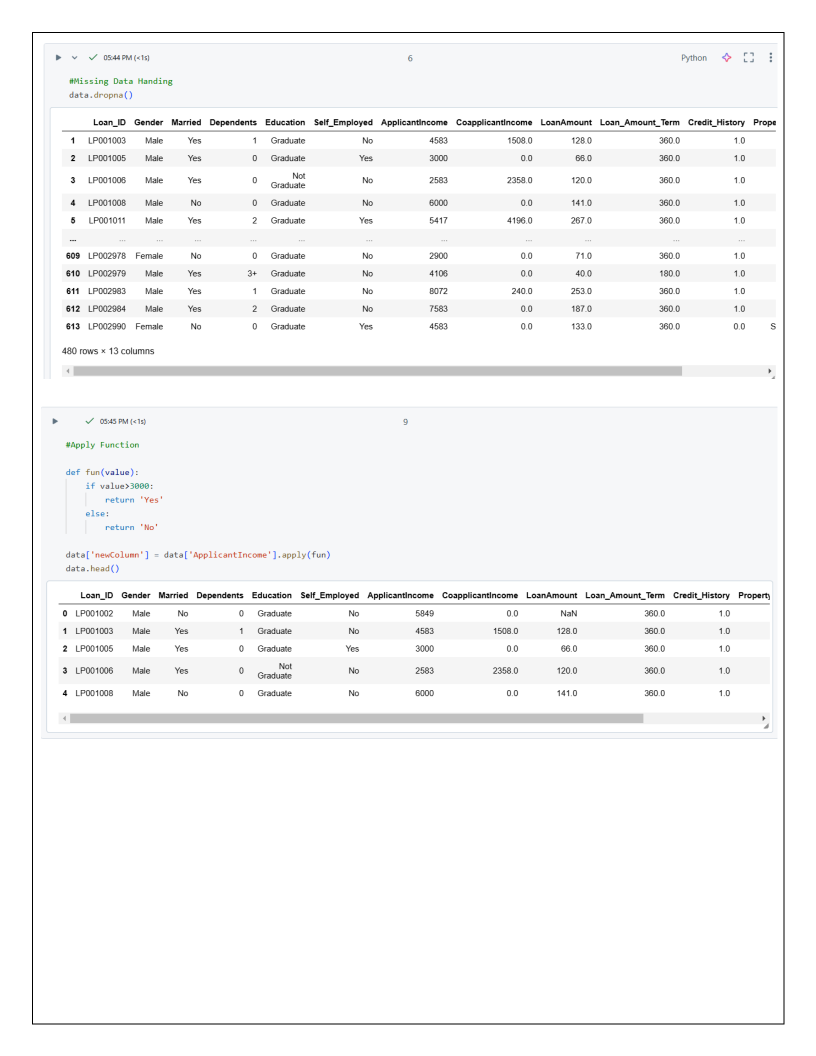
> (6) Spark Jobs

| df: pyspark.sql.dataframe.DataFrame = [Name: string, Age: long]
```

3. Exploratory data analysis (EDA) in Databricks:

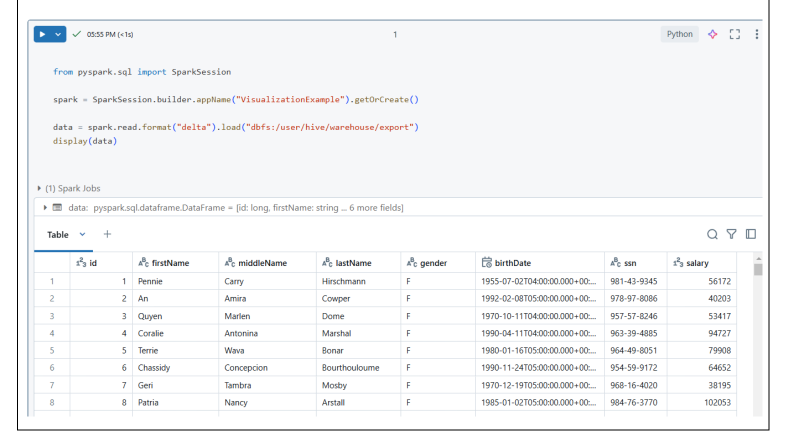
```
▶ ✓ ✓ 05:43 PM (<1s)
                                                                                                               Python 💠
   import pandas as pd
  spark_df = spark.read.format("delta").load("dbfs:/user/hive/warehouse/loan_data")
  data = spark_df.toPandas()
  print(data)
▶ (1) Spark Jobs
▶ ■ spark_df: pyspark.sql.dataframe.DataFrame = [Loan_ID: string, Gender: string ... 11 more fields]
    Loan_ID Gender Married ... Credit_History Property_Area Loan_Status
   LP001002 Male No ... 1.0
  LP001003 Male
                    Yes ...
                                      1.0
                                                 Rural
                    Yes ...
 LP001005 Male
                                      1.0
                                                 Urban
3
 LP001006 Male
                    Yes ...
                                      1.0
                                                Urban
                    No ...
4
   LP001008 Male
                                      1.0
                                                 Urban
609 LP002978 Female
                                      1.0
                                                 Rural
                     No ...
610 LP002979
                                       1.0
              Male
                      Yes ...
                                                 Rural
611 LP002983
                                       1.0
                                                  Urban
              Male
                      Yes ...
                      Yes ...
612 LP002984
             Male
                                       1.0
                                                  Urban
                                             Semiurban
613 LP002990 Female
                      No ...
                                       0.0
[614 rows x 13 columns]
```





```
√ 05:45 PM (<1s)
</p>
                                                                        11
   #Visualizing DataFrame
   import matplotlib.pyplot as plt
   data.plot( x='ApplicantIncome',y='CoapplicantIncome',kind='scatter')
   plt.title("Applicant Income vs Coapplicant Income")
   plt.xlabel("Applicant Income")
   plt.ylabel("Coapplicant Income")
   plt.show()
                      Applicant Income vs Coapplicant Income
   40000
   30000
Coapplicant Income
   20000
   10000
                   10000 20000 30000 40000 50000 60000 70000 80000
```

4. Data Exploration and Visualization in Databricks:



```
√ 05:52 PM (<1s)
</p>
  # Print the schema to understand data types and column structure
  data.printSchema()
root
|-- id: long (nullable = true)
|-- firstName: string (nullable = true)
|-- middleName: string (nullable = true)
|-- lastName: string (nullable = true)
|-- gender: string (nullable = true)
|-- birthDate: timestamp (nullable = true)
|-- ssn: string (nullable = true)
|-- salary: long (nullable = true)

√ 05:52 PM (1s)

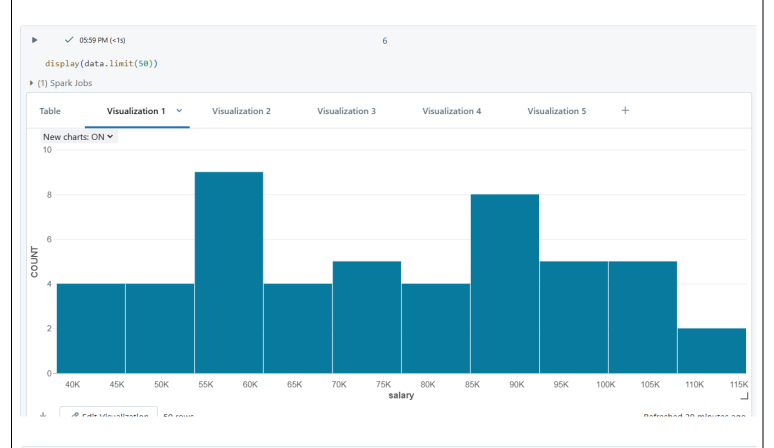
  # Show summary statistics for numeric columns
  data.describe().show()
▶ (2) Spark Jobs
+-----+
                 id|firstName|middleName|lastName|gender| ssn|
+-----+

    count
    1000
    1000
    1000
    1000
    1000
    1000
    1000

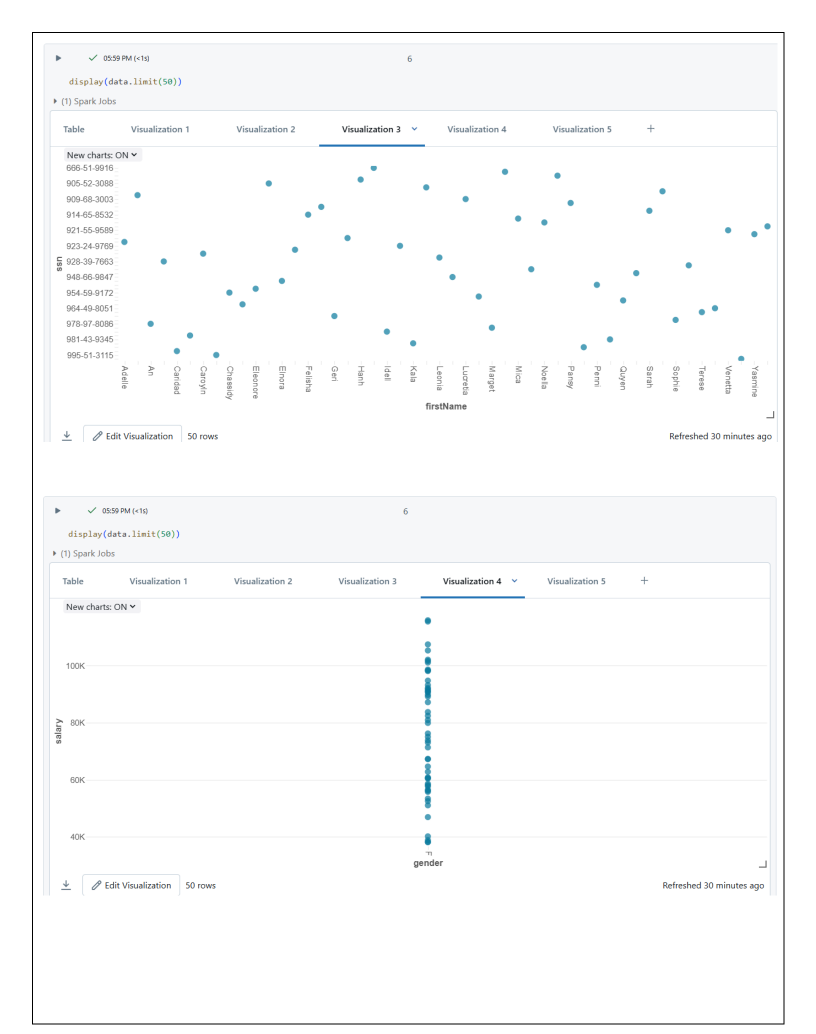
    mean
    500.5
    NULL
    NULL
    NULL
    NULL
    NULL
    NULL
    NULL
    NULL

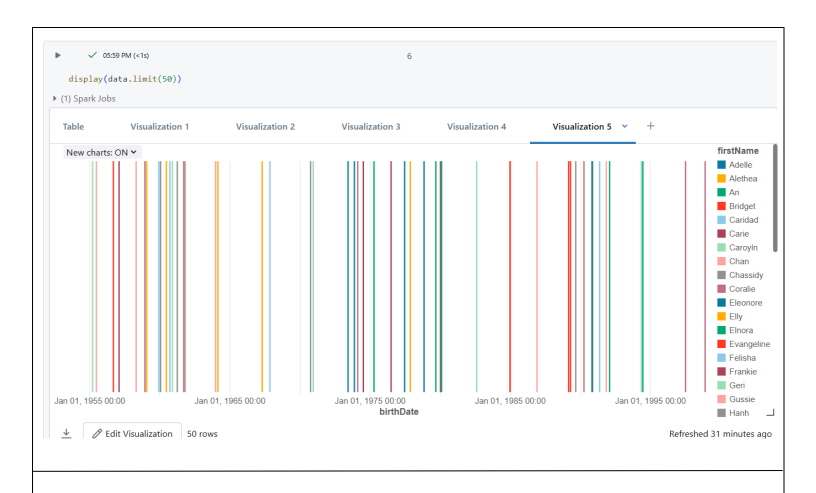
| stddev|288.8194360957494| NULL| NULL| NULL| NULL| NULL|20670.644326853664|
  +-----+
      ✓ 05:52 PM (<1s)
   # Count the number of rows and columns
   num_rows = data.count()
   num_cols = len(data.columns)
   print(f"Rows: {num_rows}, Columns: {num_cols}")
▶ (2) Spark Jobs
Rows: 1000, Columns: 8
```

Visualization:









Submitted by: Aathirainathan P