Ex.No.: 6

Import a JASON file from the command line. Apply the following actions with the data present in the JASON file where, projection, aggregation, remove, count, limit, skip and sort

AIM:

To import a JASON file from the command line and apply the following actions with the data present in the JASON file where, projection, aggregation, remove, count, limit, skip and sort.

PROCEDURE:

1. Required Packages Installation

• Install Pandas

Pandas is required for manipulating and analyzing data.

Installation:

pip install pandas

Install HDFS

HDFS provides a Python interface to interact with Hadoop Distributed File System (HDFS).

Installation:

pip install hdfs

Optional Packages

These packages may help when working with large datasets or different formats:

- o **PyArrow** (for Apache Arrow support):
 - pip install pyarrow
- o **HDFS3** (alternative to HDFS):
 - pip install hdfs3

2. Create a json file (for example: emp.json) with the following content:

```
{"name": "Alice", "salary": 60000, "department": "HR"},
{"name": "Bob", "salary": 55000, "department": "Finance"},
{"name": "Charlie", "salary": 70000, "department": "IT"},
{"name": "David", "salary": 45000, "department": "Sales"},
{"name": "Eve", "salary": 80000, "department": "IT"}
```

3. Copy the json file to the hdfs directory using the command:

\$ hdfs dfs copyFromLocal /path/to/emp.json /home/hadoop

Also give the necessary permissions if not already given using the command:

\$ hdfs dfs -chmod 777 /home/hadoop

4. Python Script: process data.py

The following script reads a JSON file from HDFS, processes it using Pandas, and performs several operations such as projection, aggregation, counting, limiting, skipping, and filtering.

#process data.py

from hdfs import InsecureClient import pandas as pd import json

```
# Connect to HDFS
hdfs client = InsecureClient('http://localhost:9870', user='hdfs')
# Read JSON data from HDFS
  with hdfs client.read('/home/hadoop/emp.json', encoding='utf-8') as reader:
    json data = reader.read() # Read the raw data as a string
    if not json data.strip(): # Check if data is empty
       raise ValueError("The JSON file is empty.")
    print(f"Raw JSON Data: {json_data[:1000]}") # Print first 1000 characters for debugging
    data = json.loads(json data) # Load the JSON data
except json.JSONDecodeError as e:
  print(f"JSON Decode Error: {e}")
  exit(1)
except Exception as e:
  print(f"Error reading or parsing JSON data: {e}")
  exit(1)
# Convert JSON data to DataFrame
try:
  df = pd.DataFrame(data)
except ValueError as e:
  print(f"Error converting JSON data to DataFrame: {e}")
  exit(1)
# Projection: Select only 'name' and 'salary' columns
projected df = df[['name', 'salary']]
# Aggregation: Calculate total salary
total salary = df['salary'].sum()
# Count: Number of employees earning more than 50000
high earners count = df[df]'salary'] > 50000].shape[0]
# Limit: Get the top 5 highest earners
top 5 earners = df.nlargest(5, 'salary')
# Skip: Skip the first 2 employees
skipped df = df.iloc[2:]
# Remove: Remove employees from a specific department (e.g., 'Sales')
filtered df = df[df['department'] != 'IT']
# Save the filtered result back to HDFS
filtered json = filtered df.to json(orient='records')
try:
```

```
with hdfs_client.write('/home/hadoop/filtered_employees.json', encoding='utf-8', overwrite=True) as
writer:
    writer.write(filtered_json)
    print("Filtered JSON file saved successfully.")
except Exception as e:
    print(f''Error saving filtered JSON data: {e}")
    exit(1)
# Print results
print(f''Projection: Select only name and salary columns\n{projected_df}")
print(f''Aggregation: Total Salary: {total_salary}")
print(f''Number of High Earners (>50000): {high_earners_count}")
print(f''Top 5 Earners: \n{top_5_earners}")
print(f''Skipped DataFrame (First 2 rows skipped): \n{skipped_df}")
print(f''Filtered DataFrame (IT department removed): \n{filtered_df}")
```

5. Run the Script

Execute the Python script by running the following command in your terminal: python3 process_data.py

Output:

```
(venv) priyav@priyav-VirtualBox:~$ python process_data.py
Raw JSON Data: [
    {"name": "Alice", "salary": 60000, "department": "HR"},
{"name": "Bob", "salary": 55000, "department": "Finance"},
{"name": "Charlie", "salary": 70000, "department": "IT"},
{"name": "David", "salary": 45000, "department": "Sales"},
    {"name": "Eve", "salary": 80000, "department": "IT"}
Filtered JSON file saved successfully.
Projection: Select only name and salary columns
       name salary
     Alice
               60000
0
        Bob
               55000
1
2
  Charlie
               70000
3
     David 45000
        Eve
               80000
Aggregation: Calculate total salary
Total Salary: 310000
Count: Number of employees earning more than 50,000
Number of High Earners (>50,000): 4
Limit: Top 5 highest salary
Top 5 Earners:
       name salary department
        Eve
               80000
4
                                IT
2
  Charlie
               70000
                                IT
0
                                HR
               60000
     Alice
1
        Bob
             55000
                          Finance
3
     David 45000
                            Sales
Skipped DataFrame (First 2 rows skipped):
       name salary department
  Charlie
               70000
2
                                TT
     David 45000
3
                            Sales
               80000
        Eve
                                IT
Filtered DataFrame (IT department removed):
    name salary department
  Alice
            60000
                             HR
     Bob
             55000
                       Finance
            45000
  David
                          Sales
(venv) priyav@priyav-VirtualBox:~$
```

Result:

Thus to import a JASON file from the command line and apply the following actions with the data present in the JASON file where, projection, aggregation, remove, count, limit, skip and sort have been executed and verified successfully.