Exp No: 6

Handling JSON data using HDFS and Python

AIM:

To handle JSON data using HDFS and python.

PROCEDURE:

Step 1: Create json file on bash & save as emp.json

```
nano emp.json; Paste the below content on it

[

{"name": "John Doe", "age": 30, "department": "HR", "salary": 50000},

{"name": "Jane Smith", "age": 25, "department": "IT", "salary": 60000},

{"name": "Alice Johnson", "age": 35, "department": "Finance", "salary": 70000},

{"name": "Bob Brown", "age": 28, "department": "Marketing", "salary": 55000},

{"name": "Charlie Black", "age": 45, "department": "IT", "salary": 80000}
```

```
{"name": "John Doe", "age": 30, "department": "HR", "salary": 50000},
{"name": "Jane Smith", "age": 25, "department": "IT", "salary": 60000},
{"name": "Alice Johnson", "age": 35, "department": "Finance", "salary": 7000
{"name": "Bob Brown", "age": 28, "department": "Marketing", "salary": 550000}
{"name": "Charlie Black", "age": 45, "department": "IT", "salary": 80000}]
```

Step 2: Check json is readable or any error by giving

install jq by sudo apt-get install jq hadoop@Ubuntu:~\$ jq . emp.json

```
othi@fedora:~/Documents/DataAnalyticsLab/exp6$ jq . emp.json
  "age": 30,
  "department": "HR",
  "salary": 50000
  "name": "Jane Smith",
  "age": 25,
  "salary": 60000
  "name": "Alice Johnson",
  "age": 35,
  "salary": 70000
  "name": "Bob Brown",
  "age": 28,
  "salary": 55000
},
  "name": "Charlie Black",
  "age": 45,
  "department": "IT",
  "salary": 80000
```

Step 3: Install pandas and hdfs dependencies for python.

Step 4: Create process_data.py file

```
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
try:
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
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")
print(f"{projected df}")
print(f"Aggregation: Calculate total salary")
print(f"Total Salary: {total salary}")
print(f'' \setminus n'')
print(f"# Count: Number of employees earning more than 50000")
print(f"Number of High Earners (>50000): {high_earners_count}")
```

```
print(f"\n")
print(f"limit Top 5 highest salary")

print(f"Top 5 Earners: \n{top_5_earners}")
print(f"\n")
print(f"Skipped DataFrame (First 2 rows skipped): \n{skipped_df}")
print(f"\n")
print(f"Filtered DataFrame (Sales department removed): \n{filtered_df}")
```

Step 5: run the file by

bash: python3 process data.py

```
Top 5 Earners:
          name age department salary
  Charlie Black 45 IT
                               80000
  Alice Johnson 35 Finance 70000
Jane Smith 25 IT 60000
     Bob Brown 28 Marketing 55000
       John Doe 30 HR
                               50000
Skipped DataFrame (First 2 rows skipped):
          name age department salary
  Alice Johnson 35 Finance
                               70000
      Bob Brown 28 Marketing
                               55000
  Charlie Black 45
                          ΙT
                               80000
Filtered DataFrame (Sales department removed):
          name age department salary
       John Doe 30 HR 50000
  Alice Johnson 35 Finance 70000
      Bob Brown 28 Marketing 55000
```

RESULT:

Experiment has been successfully executed and output has been verified.