#### 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": 700
{"name": "Bob Brown", "age": 28, "department": "Marketing", "salary": 55000}
{"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

```
osboxes@fedora:-$ cd Downloads/
osboxes@fedora:-/Downloads$ jq . emp.json
[
    "name": "John Doe",
    "age": 30,
    "department": "HR",
    "salary": 50000
},
{
    "name": "Jane Smith",
    "age": 25,
    "department": "IT",
    "name": "Alice Johnson",
    "age": 35,
    "department": "Finance",
    "salary": 70000
},
```

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"\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

4 Charlie Black 45 IT 80000

2 Alice Johnson 35 Finance 70000

1 Jane Smith 25 IT 60000

3 Bob Brown 28 Marketing 55000

0 John Doe 30 HR 50000

Skipped DataFrame (First 2 rows skipped):

name age department salary

2 Alice Johnson 35 Finance 70000

3 Bob Brown 28 Marketing 55000

4 Charlie Black 45 IT 80000

Filtered DataFrame (Sales department removed):

name age department salary

0 John Doe 30 HR 50000

2 Alice Johnson 35 Finance 70000

3 Bob Brown 28 Marketing 55000
```

## **RESULT:**

Experiment has been successfully executed and output has been verified.