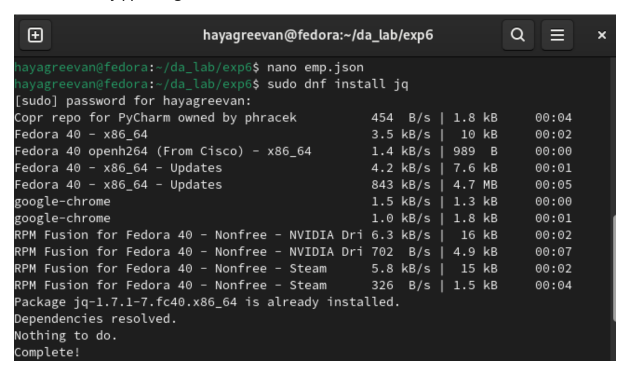
Exp. No: 6

Handling JSON data using HDFS and Python

1. Create emp.json file

```
\oplus
                       hayagreevan@fedora:~/da_lab/exp6 — nano emp.json
                                                                                                     Q
GNU nano 7.2
                                                        emp.json
   {"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}
                 ^O Write Out ^W Where Is
 Help
                                                                                   Execute
                                                                                                       Location
```

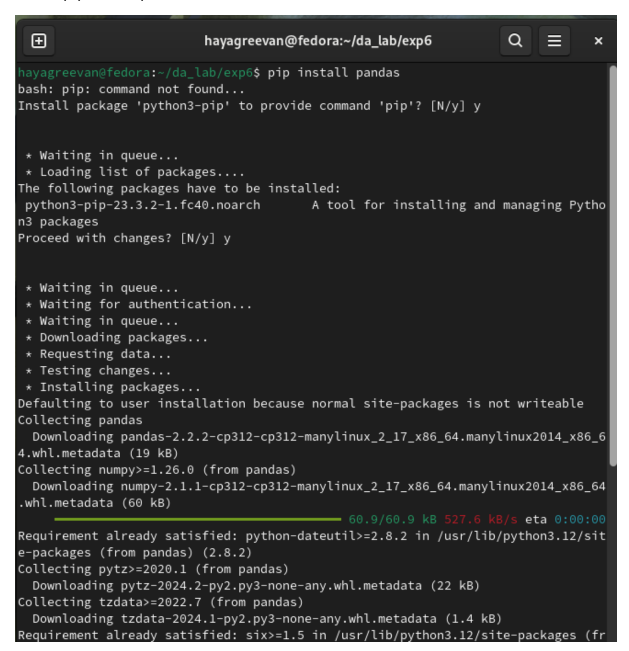
2. Install jq package



3. Execute jq . emp.json command

```
\oplus
                         hayagreevan@fedora:~/da_lab/exp6
                                                                   Q
                                                                               ×
nayagreevan@fedora:~/da_lab/exp6$ jq . emp.json
   "name": "John Doe",
  "age": 30,
  "salary": 50000
 },
 {
  "name": "Jane Smith",
   "age": 25,
   "department": "IT",
  "salary": 60000
 },
  "age": 35,
  "salary": 70000
 },
 {
   "name": "Bob Brown",
  "age": 28,
   "salary": 55000
 },
   "name": "Charlie Black",
   "age": 45,
   "salary": 80000
```

4. pip install pandas



5. pip install hdfs

```
⊞
                         hayagreevan@fedora:~/da_lab/exp6
                                                                   Q I
                                                                        Ħ
                                                                              ×
hayagreevan@fedora:~/da_lab/exp6$ pip install hdfs
Defaulting to user installation because normal site-packages is not writeable
Collecting hdfs
  Downloading hdfs-2.7.3.tar.gz (43 kB)
                                            43.5/43.5 kB 73.5 kB/s eta 0:00:00
  Installing build dependencies ... done
  Getting requirements to build wheel ... done
  Preparing metadata (pyproject.toml) ... done
Collecting docopt (from hdfs)
  Downloading docopt-0.6.2.tar.gz (25 kB)
  Installing build dependencies ... done
  Getting requirements to build wheel ... done
 Preparing metadata (pyproject.toml) ... done
Requirement already satisfied: requests>=2.7.0 in /usr/lib/python3.12/site-packa
ges (from hdfs) (2.31.0)
Requirement already satisfied: six>=1.9.0 in /usr/lib/python3.12/site-packages (
from hdfs) (1.16.0)
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/lib/python3.12/s
ite-packages (from requests>=2.7.0->hdfs) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/lib/python3.12/site-packages
 (from requests>=2.7.0->hdfs) (3.7)
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/lib/python3.12/site-pa
ckages (from requests>=2.7.0->hdfs) (1.26.19)
Building wheels for collected packages: hdfs, docopt
  Building wheel for hdfs (pyproject.toml) ... done
  Created wheel for hdfs: filename=hdfs-2.7.3-py3-none-any.whl size=34205 sha256
=0d536af61228b7f0d53e3b48d95259498753e9777c49cd399bff47eeec7511a2
 Stored in directory: /home/hayagreevan/.cache/pip/wheels/97/ae/d9/536505928dd3
a458b206013b02625df8f12d22fa154f2bfd65
  Building wheel for docopt (pyproject.toml) ... done
 Created wheel for docopt: filename=docopt-0.6.2-py2.py3-none-any.whl size=1367
4 sha256=8355c4921fa97d2181cbc04fbfabf5706c5121b8b5ad260fc656fe8c25dee200
 Stored in directory: /home/hayagreevan/.cache/pip/wheels/la/bf/a1/4cee4f7678c6
8c5875ca89eaccf460593539805c3906722228
Successfully built hdfs docopt
Installing collected packages: docopt, hdfs
Successfully installed docopt-0.6.2 hdfs-2.7.3
havagreevan@fedora:~/da lab/exp6$
```

6. Create process_data.py

```
Œ.
            hayagreevan@fedora:~/da_lab/exp6 — nano process_data.py
                                                                       Q
                                                                            ×
  GNU nano 7.2
                                    process_data.py
from hdfs import InsecureClient
import pandas as pd
import json
hdfs_client = InsecureClient('http://localhost:9870', user='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 charact>
        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)
try:
    df = pd.DataFrame(data)
except ValueError as e:
    print(f"Error converting JSON data to DataFrame: {e}")
    exit(1)
projected_df = df[['name', 'salary']]
total_salary = df['salary'].sum()
              ^O Write Out ^W Where Is
   Help
                                         ^K Cut
                                                          Execute
                                                                        Location
                Read File ^\
   Exit
                              Replace
                                            Paste
                                                          Justify
                                                                        Go To Line
```

Output:

```
hayagreevan@fedora:~/da_lab/exp6$ python3 process_data.py
Raw JSON Data: [
   {"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}
Filtered JSON file saved successfully.
Projection: Select only name and salary columns
         name salary
       John Doe 50000
     Jane Smith 60000
2 Alice Johnson 70000
     Bob Brown 55000
4 Charlie Black 80000
Aggregation: Calculate total salary
Total Salary: 315000
# Count: Number of employees earning more than 50000
Number of High Earners (>50000): 4
limit Top 5 highest salary
Top 5 Earners:
          name age department salary
4 Charlie Black 45 IT 80000
2 Alice Johnson 35 Finance 70000
     Jane Smith 25 IT 60000
3
      Bob Brown 28 Marketing 55000
       John Doe 30 HR 50000
0
Skipped DataFrame (First 2 rows skipped):
          name age department salary
  Alice Johnson 35 Finance 70000
      Bob Brown 28 Marketing 55000
4 Charlie Black 45
                          IT 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
```