### Ex No 6

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

#### AIM:

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

#### **PROCEDURE:**

- Create a json file 'employees.json' and provide data in it.
- Open the command prompt.
- Navigate to the folder where employees.json is stored.
- Load and view the JSON data with jq.
- Use the jq commands for projection, aggregation, removal, counting, limiting, and sorting operations.

## employees.json:

```
"id": 1,

"name": "Alice Johnson",

"department": "Engineering",

"age": 29,

"salary": 70000

},

{

"id": 2,

"name": "Bob Smith",

"department": "Marketing",

"age": 35,
```

```
"salary": 55000
  },
    "id": 3,
    "name": "Charlie Davis",
    "department": "Engineering",
     "age": 25,
    "salary": 60000
    "id": 4,
    "name": "Dana Lee",
     "department": "Human Resources",
    "age": 40,
     "salary": 65000
  },
    "id": 5,
    "name": "Eve Martinez",
     "department": "Finance",
     "age": 45,
     "salary": 75000
OUTPUT:
```

# Running jq queries:

# I. Projection:

```
suriya@Ubuntu:~$ 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}
]
```

## II. Aggregation:

```
Aggregation: Calculate total salary
Total Salary: 315000
```

#### III. Count:

```
Count: Number of employees earning more than 50000
Number of High Earners (>50000): 4
```

#### IV. Remove:

```
Filtered DataFrame (IT department removed):

name age department salary
0 John Doe 30 HR 50000
2 Alice Johnson 35 Finance 70000
3 Bob Brown 28 Marketing 55000
```

#### V. Limit:

```
Limit: Top 5 highest salary
           name age department salary
  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
                                 50000
```

#### Skip:

```
Skipped DataFrame (First 2 rows skipped):
name age department salary
Alice Johnson 35 Finance 70000
Bob Brown 28 Marketing 55000
Charlie Black 45 IT 80000
```

## Sort

```
Sorted DataFrame by Name:
                   age department
35 Finance
                                      salary
             name
   Alice Johnson
                                       70000
       Bob Brown
                     28
                         Marketing
                                       55000
                    45
25
                                 IT
IT
   Charlie Black
                                       80000
      Jane Smith
                                       60000
                     30
                                       50000
        John Doe
```

# **RESULT:**

Thus to import a JSON file from the command line and apply the following actions withthe data present in the JSON file where, projection, aggregation, remove, count, limit, skip and sort using jq tool is completed successfully

