Ex 6 JSON FILE OPERATIONS

Aim:

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

Procedure:

 To allow PowerShell to run scripts that would otherwise be blocked by the default execution policy use the command

Set-ExecutionPolicy Bypass -Scope Process -Force;

2. To install Chocolatey use command

[System.Net.ServicePointManager]::SecurityProtocol =

[System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object

System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))

```
PS C:\Windows\system32> Set-ExecutionPolicy Bypass -Scope Pr
Scs.Mindows\system32> System.Net.ServicePointManager]::SecurityProtocol = [5]
stem.Net.ServicePointManager]::SecurityProtocol = [5]
stem.Net.ServicePointManager]:SecurityProtocol = [5]
stem.Net.ServicePointManager]::SecurityProtocol = [5]
stem.Net.ServicePointManager]:SecurityProtocol = [5]
stem.Net.ServicePointManager]:SecurityProtocol = [5]
stem.Net.ServicePointManager]:SecurityProtocol = [5]
stem.Net.ServicePoint
```

3. To find the version of chocolatey **choco**

-version

```
PS C:\Windows\system32> choco --version 2.3.0
```

4. To install jq choco install jq

```
PS C:\Windows\system32> choco install jq
Installing the following packages:
By installing, you accept licenses for the packages.
Downloading package from source 'https://community.chocolatey.org/api/v2/'
Progress: Downloading jq 1.7.1... 100%
jq v1.7.1 [Approved]
jq package files install completed. Performing other installation steps.
The package jq wants to run 'chocolateyinstall.ps1'
choco feature enable -n allowGlobalConfirmation
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): y
Downloading jq 64 bit
 from 'https://github.com/jqlang/jq/releases/download/jq-1.7.1/jq-windows-amd64.exe'
Progress: 100% - Completed download of C:\ProgramData\chocolatey\lib\jq\tools\jq.exe (962 KB).
Download of jq.exe (962 KB) completed.
Hashes match.
 :\ProgramData\chocolatey\lib\jq\tools\jq.exe
 ShimGen has successfully created a shim for jq.exe
 The install of jq was successful.
 default install location of installer.
Chocolatey installed 1/1 packages.
See the log for details (C:\ProgramData\chocolatey\logs\chocolatey.log).
```

JSON COMMANDS:

1. To project jq '.[] | {name: .name, salary: .salary}'

C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json output:

2. Aggregation: Calculate the total salary.

```
jq '[.[] | .salary] | add' C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json
PS C:\Windows\system32> jq '[.[] | .salary] | add' C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json
325000
```

3. <u>Count: Count the number of employees.</u> jq '. | length' C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json

```
PS C:\Windows\system32> jq '. | length' C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json 5
```

4. Filter: Get employees from the Engineering department.

jq '.[] | select(.department == ''Finance'')'

C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json

```
"id": 1,
   "name": "Diya",
   "department": "Engineering",
   "age": 20,
   "salary": 70000
}
{
   "id": 3,
   "name": "Sanvi",
   "department": "Engineering",
   "age": 21,
   "salary": 60000
}
```

5. Sort: Sort employees by age.

jq 'sort_by(.age)' C:\Users\jawah\OneDrive\Desktop\LathikaDA\employees.json

210701323 N	aresh kumar V			
RESULT:				
	rations using json file is	s completed succe	essfully.	