SOFTWARE REQUIREMENT:

• JAVA 15

API:

Process Transaction: Process Transaction API is for adding a transaction into the system for a specific payer and date. This API requires a JSON input as given below.

API Call URL:

POST: http://localhost:9000/api/processTransaction

```
Input Format:
{ "payer": <String>, "points": <int>, "timestamp": <String> }
Example:
{ "payer": "DANNON", "points": 1000, "timestamp": "2020-11-02T14:00:00Z" }
```

WithDrawal: WithDrawal API is for deleting a specific amount from all users.

This API requires a JSON input as given below.

API Call URL:

```
POST: <a href="http://localhost:9000/api/withDrawal">http://localhost:9000/api/withDrawal</a>
```

```
Input Format:
{ "points": <int> }
Input Example:
{ "points": 5000 }
```

Balance: Balance API is getting all the balances of all users.

This API does not require a JSON input as given below.

API Call URL:

```
GET: <a href="http://localhost:9000/api/balance">http://localhost:9000/api/balance</a>
```

```
Output Example:

[
     { "payer": "DANNON", "points": 1000 },
     { "payer": "UNILEVER", "points": 0 },
     { "payer": "MILLER COORS", "points": 5300 }
]
```

PROCEDURE:

Step 1: Download the Fetch Rewards zip file and extract it.

Step 2: Run the following instruction on command prompt

- Fetch Reward is the starting Directory.
- NAVIGATE to following directories.
 Fetch Rewards → demo → target
- Then Execute the following command in command prompt.
 Note: Before running the below command make sure PORT: 9000 is free.

```
java -jar demo-0.0.1-SNAPSHOT.jar
```

Step 3: Now you can call processTransaction API calls through various platforms like POSTMAN, CURL etc.

• For processTransaction API calls in CURL:

Input Format:

```
curl –X POST "http://localhost:9000/api/processTransaction" -H "accept: */*" -H "Content-Type: application/json" -d
```

"{\"points\":<int>,\ "timestamp\":\"<String>,\"payer\":\<String>\"}"

Input Example:

curl –X POST "http://localhost:9000/api/processTransaction" -H "accept: */*" -H "Content-Type: application/json" -d "{\"points\":1000,\ "timestamp\":\"2021-02-23T04:17:58.070Z\",\"payer\":\"ROHIT"\"}"

For withDrawal API call in CURL:

Input Format:

```
curl –X POST "http://localhost:9000/api/withDrawal" -H "accept: */*" -H "Content-Type: application/json" -d "{\"points\":<int>}"
```

Input Example:

```
curl –X POST "http://localhost:9000/api/withDrawal" -H "accept: */*" -H "Content-Type: application/json" -d "{\"points\":1000}"
```

• For balance API call in CURL:

Input Format:

```
curl –X POST "http://localhost:9000/api/balance" -H "accept: */*"
```

Input Example:

curl –X POST "http://localhost:9000/api/balance" -H "accept: */*"

processTransaction, withdrawal, balance API calls can be invoked using curl. These API can be invoked using POSTMAN too.

EXAMPLE:

```
{ "payer": "DANNON", "points": 1000, "timestamp": "2020-11-02T14:00:00Z" }

{ "payer": "UNILEVER", "points": 200, "timestamp": "2020-10-31T11:00:00Z" }

{ "payer": "DANNON", "points": -200, "timestamp": "2020-10-31T15:00:00Z" }

{ "payer": "MILLER COORS", "points": 10000, "timestamp": "2020-11-01T14:00:00Z" }

{ "payer": "DANNON", "points": 300, "timestamp": "2020-10-31T10:00:00Z" }
```

Transaction Call 1:

 $curl -X \ POST \ "http://localhost:9000/api/processTransaction" \ -H \ "accept: */*" \ -H \ "Content-Type: application/json" \ -d \ "{\payer:'DANNON','points':1000,'"timestamp\":\"2020-11-02T14:00:00Z \"}"$

Transaction Call 2:

```
 curl -X \ POST \ "http://localhost:9000/api/processTransaction" \ -H \ "accept: */*" \ -H \ "Content-Type: application/json" \ -d \ "{\ "payer':\" \ UNILEVER\", "points\":200, "timestamp\":\"2020-10-31T11:00:00Z \"}"
```

Transaction Call 3:

```
curl -X POST "http://localhost:9000/api/processTransaction" -H "accept: */*" -H "Content-Type: application/json" -d "{\"payer\":\"DANNON\",\"points\":- 200,\"timestamp\":\"2020-10-31T15:00:00Z \"}"
```

Transaction Call 4:

```
 curl -X \ POST \ "http://localhost:9000/api/processTransaction" -H \ "accept: */*" -H \ "Content-Type: application/json" -d \ "{\ "payer\ ":\ "MILLER COORS \ ",\"points\":10000,\"timestamp\":\"2020-11-01T14:00:00Z \"}"
```

Transaction Call 5:

```
 curl -X \ POST \ "http://localhost:9000/api/processTransaction" -H \ "accept: */*" -H \ "Content-Type: application/json" -d \ "{\payer\":\DANNON\",\points\":300,\"timestamp\":\"2020-10-31T10:00:00Z \"}"
```

WithDrawal Call 1:

curl —X POST "http://localhost:9000/api/withDrawal" -H "accept: */*" -H "Content-Type: application/json" -d " $\{\points\$ ":5000 $\}$ "

Output:

```
[{"payer":"DANNON","points":-100},{"payer":" UNILEVER","points":-200},{"payer":"MILLER COORS ","points":-4700}]
```

Balance Call 1:

curl –X GET "http://localhost:9000/api/balance" -H "accept: */*"

Output:

```
[{"payer":" UNILEVER","points":0},{"payer":"MILLER COORS ","points":5300},{"payer":"DANNON","points":1000}]
```