Bulk\_Bill\_Payment

preparation :

* use jdk to 14 run the application
* use tomcat 9 or above and you can direct run through Spring application class.

Versions :

* + - (Need to install same version only )

- Angular 9.1.1

- npm 6.13.4

- Node 12.16.1

Database Details :

* Install MySql in your local system.
* Install MySql Workbench in your local system.
* Database Scripts (.sql file):
* You need to execute Below all the files in MySQL Workbench for setup database in your local system.



* DataBase Name -> Module Name (Configure in .properties files for all the module)
* mflex\_report -> gpay-reporting, web application
* mflex\_bulk\_bill -> web application, async job
* mflex\_core -> gpay-reporting, async job, web application, mfs-communication
* Do some changes:  
  - copy the file bulkpay.properties.sample in conf directory with name bulkpay.properties in same directory

- set properties in that file with appropriate values (DB changes)

* There are Four Modules :
* You want to Up that all in this order only;

1. web application

2. async job

3. mfs-communication

4. gpay-C

* How to up First Module ( Web Application – master)

- Go in this folder

1. cd src/ng

2. open command prompt or git bash

3. npm init -y

4. npm install

5. npm run dev

- Now, open the project and do some changes in .properties (DB configuration, etc…)

- run main class which have @SpringBootAplication annotations.

- open any Browser and hit : <http://localhost:8080/>

* Flow :

 

* Postman Collection :

 