**DynamicDBConvert**

**Project Overview**

The DynamicDB Convert project is a Spring Boot-based application that aims to convert data from CSV files into a database format. It provides functionality to read CSV files, create database tables dynamically based on the file's header, and insert the CSV data into the corresponding database tables.

**Pre-request**

* JDK ( Recommended Java 17)
* Install the IDE and ensure it is properly configured for Java development. (Recommended Intellij IDEA )
* MySQL DataBase
* Postman
* Git

Clone the project file from git repository -- https://github.com/kavi1410/ETL.git

Git clone “https://github.com/kavi1410/ETL.git”

**MYSQL DataBase**

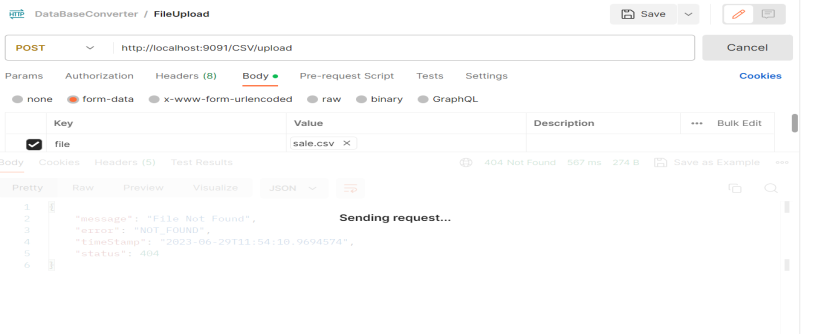
* Download the MySQL Community Line and install MySQL workbench or MySQL Shell.
* Setup a new Connection with user as root & password as root.
* Create a Database named DynamicDBConvert.
* Else customize the Database name, username & password in Application.properties in project file (DynamicDBConvert /src/main/resources/application.properties )

**Task Explanation**

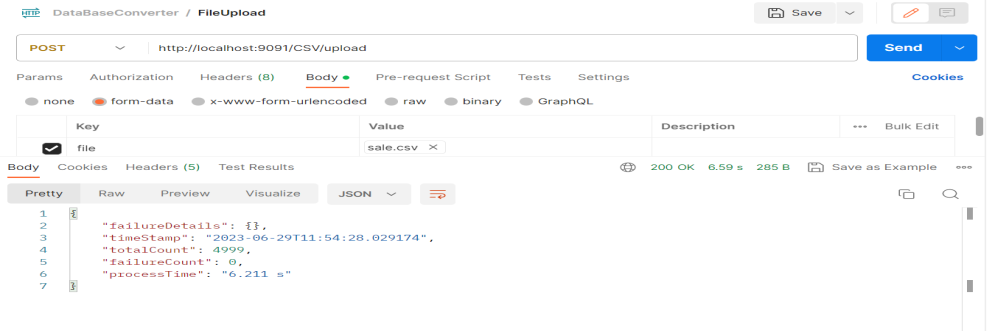
* I have created a SpringBoot project using Spring Initializr with required dependency and named as DynamicDBConvert.
* Created a Controller layer for request mapping and Service layer to write Business logic
* Also, created Entity and repository to save the progress records like totalRecords, progressTime, failureRecords etc..
* Developed two endpoints, one for to upload the file, created a table dynamic with filename and inserted the dynamic values into the table ( http://localhost:9091/CSV/upload ). Another endpoint is used to fetch the progress of last record processing into the DB (http://localhost:9091/CSV/progress) .
* Implemented the Error handling technique with proper error message in case of failure and Thread for efficient usage.

**How to run a project**

* Open the project in IntelliJ IDEA or your preferred IDE.
* Run the Spring Boot application.
* The application will run on a local server, http://localhost:9091. Since I override the port number in application properties file.
* Once the application started the server, open the postman and upload the CSV file in the body and send the request via http://localhost:9091/CSV/upload url (POST Call).

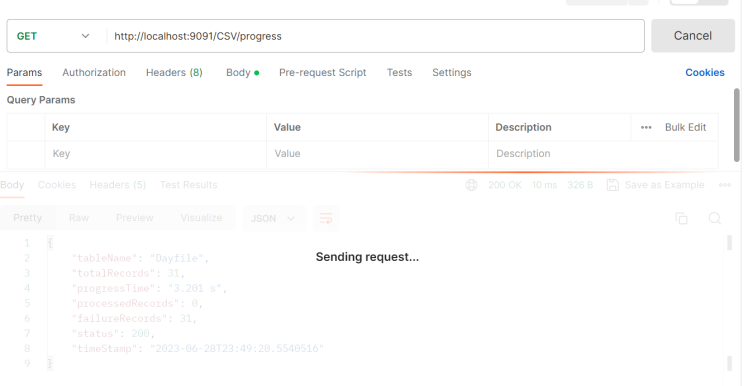


Sending the request

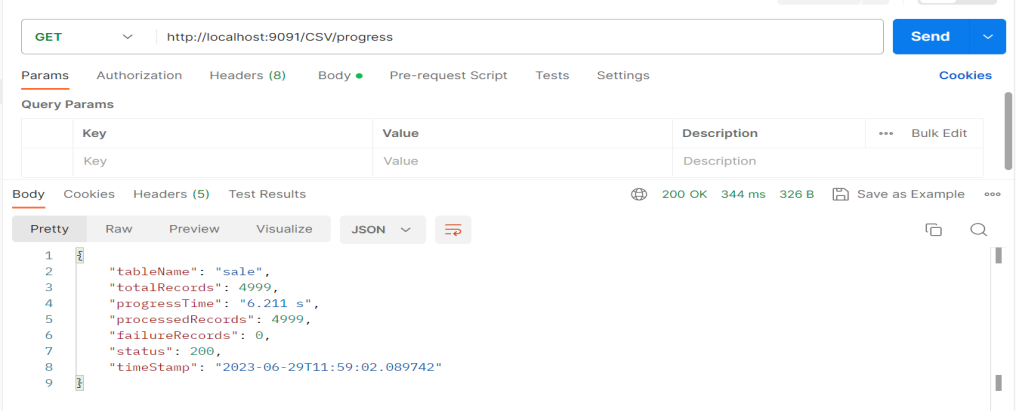


Response

* To check the progress record processing, send the request url ( http://localhost:9091/CSV/progress (GET Call)



Sending Request



Response