Design Considerations:

Researched the possible solutions I can go for considered following options

Spring Batch Job

Simple Java Project with JDBC

Spring JDBC Enabled Project

Spring ORM Enabled Project

Finally I have decided to go with Spring Boot Project by using

Gradle

Spring JDBC

Azure MSSQL

Apache Common CSV

Junit 5.

Using the STS as the development Tool.

Assumptions:

Order of Columns will be as defined and not changing as I am using position based approach as well.

Naming of CSV File is not changing as I have built the workflow by using the defined Names.

DB Initialization Script is embedded and configured in spring boot in the file named schema.sql and it will be automatically executed during initialization phase.

I have attached the complete project you just need to import it in Eclipse as an Existing Java Project.