**MIGRATIONcode:**

C:\Users\user>mysqldump -u root -p internship\_db > C:\backup\internship\_db.sql

Enter password:

C:\Users\user>

C:\Users\user>type C:\backup\internship\_db.sql | more

-- MySQL dump 10.13 Distrib 8.0.34, for Win64 (x86\_64)

--

-- Host: localhost Database: internship\_db

-- ------------------------------------------------------

-- Server version 8.0.34

...

C:\Users\user>REM Now we convert the dump using pgloader

C:\Users\user>pgloader mysql://root@localhost/internship\_db postgresql://postgres@localhost/internship\_db\_pg

pgloader version 3.6.2

Loading data from mysql://root@localhost/internship\_db

into postgresql://postgres@localhost/internship\_db\_pg

[OK] Table "students"

[OK] Table "courses"

[OK] Migration completed with 0 errors

C:\Users\user>

C:\Users\user>psql -U postgres -d internship\_db\_pg -c "\dt"

List of relations

Schema | Name | Type | Owner

--------+-----------+-------+----------

public | students | table | postgres

public | courses | table | postgres

(2 rows)

C:\Users\user>psql -U postgres -d internship\_db\_pg -c "SELECT \* FROM students;"

id | name | course

----+----------+------------

1 | Alice | Python

2 | Bob | MySQL

(2 rows)

C:\Users\user>|

+--------------------+