import java.io.BufferedReader;

import java.io.FileReader;

import java.io.IOException;

import weka.core.Instances;

import weka.experiment.InstanceQuery;

import weka.filters.unsupervised.attribute.Remove;

import weka.\*;

public class javaproj {

/\*\*

\* @param args

\* @throws IOException

\*/

public static void main(String[] args) throws IOException {

final String url = "jdbc:mysql://localhost/lightdb";

final String user = "root";

final String password = "";

try {

InstanceQuery instanceQuery = new InstanceQuery();

instanceQuery.setUsername(user);

instanceQuery.setPassword(password);

instanceQuery.setDatabaseURL(url);

//instanceQuery.setQuery("SELECT \* FROM light");

//Instances data = instanceQuery.retrieveInstances();

//System.out.println(data);

} catch (Exception e) {

// TODO 自動產生的 catch 區塊

e.printStackTrace();

}

Remove remove = new Remove();

/\*BufferedReader reader = new BufferedReader(new FileReader("./data/training.arff"));

Instances training = new Instances(reader);

reader.close();

System.out.print(training); \*/

}

}