class ArrayList<?>{

public boolean add(String str){

// bl

}

}

ArrayList<String> list = new ArrayList<String>();

list.add("hi");

// slower than array list

class Vector<?>{

public synchronized boolean add(String str){

// bl

}

}

Vector<String> vec = new Vector();

vec.add("hi");

assume we have the below data in the .csv file

Employee.csv

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

Employee Id Employee Name Employee Salary

101 Harry 3234

102 Siby 4433

103 Tripti 5544

104 Micheal 6655

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

marker interface

interface Serializable{}

// we are stamping the class Employee to be broken

// down bits and pieces which transporting

class Employee implements Serializable{

}

ObjectOutputStream

OOS

EmployeeSalaryProcessing

ESP

to serialize the employee class with blob (either with image, audio, video )

class Employee{

empId;

empName

????? to store image

}