Arraylist

import java.util.ArrayList;

import java.util.Iterator;

public class EmployeeSalaryArrayList {

    private ArrayList<Double> salaryList = new ArrayList<>();

    public void addSalary(double salary) {

        salaryList.add(salary);

    }

    public void displaySalaries() {

        for (double salary : salaryList) {

            System.out.println(salary);

        }

    }

    public void useIterator() {

        Iterator<Double> iterator = salaryList.iterator();

        while (iterator.hasNext()) {

            System.out.println(iterator.next());

        }

    }

}

LinkedList Implementation:

import java.util.LinkedList;

import java.util.Iterator;

public class EmployeeSalaryLinkedList {

private LinkedList<Double> salaryList = new LinkedList<>();

public void addSalary(double salary) {

salaryList.add(salary);

}

public void displaySalaries() {

for (double salary : salaryList) {

System.out.println(salary);

}

}

public void useIterator() {

Iterator<Double> iterator = salaryList.iterator();

while (iterator.hasNext()) {

System.out.println(iterator.next());

}

}

}