public class NhanVien {

protected String ten;

protected long luong;

public NhanVien() {

}

public NhanVien(String ten) {

this.ten = ten;

}

protected String loaiNhanVien() {

return "Loại Nhân Viên";

}

public void tinhLuong() {

}

public void xuatThongTin() {

System.***out***.println("Tên : "+this.ten+"Lương : "+this.luong);

}

}

public class NhanVienFullTime extends NhanVien{

private String loaiChucVu;

private int ngayLamThem;

public NhanVienFullTime() {

}

public NhanVienFullTime(String loaiChucVu, int ngayLamThem,String ten) {

super(ten);

this.loaiChucVu = loaiChucVu;

this.ngayLamThem = ngayLamThem;

}

*@Override*

public String loaiNhanVien() {

return this.loaiChucVu;

}

*@Override*

public void tinhLuong() {

System.***out***.println("Lương : "+200000\*ngayLamThem);

}

}

public class NhanVienPartTime extends NhanVien{

private int gioLamViec;

public NhanVienPartTime(int gioLamViec,String ten) {

super(ten);

this.gioLamViec = gioLamViec;

}

*@Override*

public String loaiNhanVien() {

return "PartTime";

}

*@Override*

public void tinhLuong() {

System.***out***.println("Lương : "+20000\*this.gioLamViec);

}

}

import java.util.Scanner;

public class Test {

public static void main(String[] args) {

Scanner sc=new Scanner(System.***in***);

NhanVien nv=new NhanVien("Khanh");

NhanVien nvpt=new NhanVienPartTime(5,"Khanh");

System.***out***.println(nvpt.loaiNhanVien());

nvpt.tinhLuong();

NhanVien nvft=new NhanVienFullTime("FullTime",5,"Khanh");

System.***out***.println(nvft.loaiNhanVien());

nvft.tinhLuong();

}

}