**LAP4 :**

package Lab4;

import java.util.Scanner;

public class SanPham {

private static final double ThueNhapKhau = 0;

private String tenSp;

private double donGia;

private double giamGia;

public SanPham() {

}

public SanPham(String tenSp, double donGia, double giamGia) {

this.tenSp = tenSp;

this.donGia = donGia;

this.giamGia = giamGia;

}

public String getTenSp() {

return tenSp;

}

public void setTenSp(String tenSp) {

this.tenSp = tenSp;

}

public double getDonGia() {

return donGia;

}

public void setDonGia(double donGia) {

this.donGia = donGia;

}

public double getGiamGia() {

return giamGia;

}

public void setGiamGia(double giamGia) {

this.giamGia = giamGia;

}

@Override

public String toString() {

return "SanPham [tenSp=" + tenSp + ", donGia=" + donGia + ", giamGia=" + giamGia + "thueNhapKhau="+getThueNhapKhau()+"]";

}

private double getThueNhapKhau() {

return 0.1\*this.donGia;

}

public void nhap() {

Scanner sc=new Scanner(System.in);

System.out.println("nhập tên sản phẩm:");

this.setTenSp(sc.nextLine());

System.out.println("nhập đơn giá");

this.setDonGia(sc.nextDouble());

System.out.println("nhập giảm giá");

this.setGiamGia(sc.nextDouble());

}

public SanPham(String tenSp, double donGia) {

this.tenSp=tenSp;

this.donGia=donGia;

}

}

package Lab4;

public class test {

public static void main(String[] args) {

SanPham sp1=new SanPham();

sp1.nhap();

System.out.println(sp1);

SanPham sp2=new SanPham("Name",5);

System.out.println(sp2);

}

}