**LAB 4**

package sanpham;

import java.util.Scanner;

public class SanPham {

private String tenSp;

private double donGia;

private double giamGia;

private SanPham(){

}

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

this.tenSp = tenSp;

this.donGia = donGia;

this.giamGia = giamGia;

}

public SanPham(String tenSp, double donGia) {

this.tenSp = tenSp;

this.donGia = donGia;

this.giamGia = 0;

}

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;

}

public double getThueNhapKhau(){

return this.donGia\*0.1;

}

public void xuat(){

System.out.println("Ten San Pham: " + tenSp);

System.out.println("Don gia: " + donGia);

System.out.println("Giam gia: "+ giamGia);

System.out.println("Thue nhap khau: " + getThueNhapKhau());

}

public void nhap (){

Scanner s = new Scanner (System.in);

System.out.print("Ten san Pham: ");

tenSp = s.nextLine();

System.out.print("Don gia: ");

donGia = s.nextDouble();

System.out.print("Giam gia: ");

giamGia = s.nextDouble();

}

}

package sanpham;

public class Runmain {

public static void main(String[] args) {

SanPham sp1 = new SanPham("sp1", 1000, 100);

SanPham sp2 = new SanPham("sp2", 2000);

sp1.xuat();

sp2.xuat();

}

}