public class Bai2 {

public static void main(String[] args) {

float diem;

Scanner scanner = new Scanner (System.in);

System.out.println(" nhap diem cua hoc sinh:");

diem = scanner.nextFloat();

if ( diem<5 )

System.out.println("xep loai kem");

else if ( diem >=5 && diem < 7 )

System.out.println("xep loai trung binh");

else if ( diem >=7 && diem <8 )

System.out.println("xep loai kha");

else if (diem >=8 )

System.out.println("xep loai gioi");

}

}

public class Bai4 {

public static void main(String[] args) {

int n;

int giaithua=1;

int i=1;

Scanner scanner = new Scanner(System.in );

System.out.println("nhap n");

n = scanner.nextInt();

while(i<=n)

{

giaithua = giaithua\*i;

i++;

}

System.out.println("giai thua cua n la:" + giaithua );

}

}

public class Ptrinhbac1 {

public static void main(String[] args) {

float a, b,x;

Scanner scanner = new Scanner(System.in);

System.out.println("nhap a: ");

a = scanner.nextFloat();

System.out.println("nhap b: ");

b= scanner.nextFloat();

if(a == 0)

{

if(b == 0)

System.out.println("Phuong trinh vo so nghiem");

else

System.out.println("phuong trinh vo nghiem");

}

public class tinhtiendien{

public static void main(String[] args) {

float sokidien, tiendien;

Scanner scanner = new Scanner(System.in);

System.out.println("nhap so ki dien da dung: ");

sokidien = scanner.nextFloat();

if(sokidien<5){

tiendien=sokidien\*1000;

System.out.println("tien dien la: "+tiendien);

}else

{

tiendien=(50\*1000)+((sokidien-50)\*1200);

System.out.println("tien dien la:"+tiendien);

}

}

}