class tarea6{

public static void main(String[] args) {

int []A;

A=new int [5];

A[0]=1;

A[1]=2;

A[2]=3;

A[3]=4;

A[4]=10;

int pos=Buscar(1,A,4);

System.out.println("la posicion es "+pos);

int suma=SumaA(A,4);

System.out.println("la suma es " +suma);

}

public static int Buscar(int n, int []A,int i){

if (i==-1)

return -1;

else {

if (A[i]==n){

return i;

}

else {

return Buscar(n,A,i-1);

}

}

}

public static int SumaA(int []A,int i){

if(i>0)

return SumaA(A,i-1) +A[i];

return A[i];

}

}

