Publico clase vectores

Entero vector[]

Publico estatico vacio principal()

Entero n

Lea n

Vector=nuevo entero[n]

Para(entero i=0;i<n; i=i+1)

Lea vector[i]

Finpara

EliminarNum(n)

Finprincipal

Publico estatico vacio método EliminarNum(entero a)

Entero num,k=0,aux

Lea num

Para(entero i=0; i<a; i=i+1)

Si(num==vector[i])

Aux=vector[a]

Vector[a]=vector[i]

Vector[i]=aux

a=a-1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 5 | 10 | 4 | 4 | 6 | 5 |

Finsi

i=i-1

finpara

entero b=a-1

imprimir(b)

finmetodo

publico estatico vacio método imprimir(entero c)

para(entero i=0;i<c;i=i+1)

si(i<>c-1)

imprima(vector[i]+” “)

sino

imprima(vector[i])

finsi

finpara

finmetodo

finclase

hay que organizarlo