i

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 15 | 45 | 4 | 2 | 10 | 34 | 13 | 33 | 1 | 40 |

0 1 2 3 4 5 6 7 8 9

Entero Aux=0 aux posición i n j

15 3 6 10 4

Entero Posición=0

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

Si(vector[i] mod 2==1)

Para(j=i;j>posición;j=j-1)

Aux=vector[j]

Vector[j]=vector[j-1]

Vector[j-1]=aux

Finpara

Posición=posición+1

Finsi

Finpara





