

```
triInsertion(T: tableau de n éléments comparables){  
1   for i from 1 to n-1 {  
2       v ← T[i]  
3       j ← i-1  
4       while j ≥ 0 and T[j] > v{  
5           T[j+1] ← T[j]  
6           j ← j-1  
7       }  
8       T[j+1] ← v  
9   }  
10 }
```