Exercice 2

```
liste = [9, 5, 8, 4, 0, 2, 7, 1, 10, 3, 6]
In [ ]:
                                                                                                           Q
           def tri_insertion(tab):
In [ ]:
                                                                                                           Q
                n = len(tab)
                for i in range(1, n):
                     valeur_insertion = tab[...]
                     # la variable j sert \tilde{A} d\tilde{A}Oterminer o\tilde{A}^1 placer la valeur \tilde{A} ranger
                     j = ...
                     # tant qu'on a pas trouv\tilde{A}© la place de l'\tilde{A}©l\tilde{A}©ment \tilde{A} ins\tilde{A}©rer
                     \# on d\tilde{\mathsf{A}}^{\odot}cale les valeurs du tableau vers la droite
                     while j > ... and valeur_insertion < tab[...]:</pre>
                          tab[j] = tab[j-1]
                          j = ...
                     tab[j] = \dots
```

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