23 NSI 29

```
class Arbre:
In [ ]:
                                                                                         Q
             def __init__(self, etiquette):
                  self.v = etiquette
                  self.fg = None
                  self.fd = None
In [ ]:
                                                                                         Q
In [ ]:
                                                                                         Q
         def ajoute(indice, element, liste):
In [ ]:
                                                                                         Q
             nbre_elts = len(liste)
             L = [0 for i in range(nbre_elts + 1)]
             if ...:
                  for i in range(indice):
                      L[i] = \dots
                  L[...] = ...
                  for i in range(indice + 1, nbre_elts + 1):
                      L[i] = \dots
             else:
                  for i in range(nbre_elts):
                     L[i] = \dots
                  L[\dots] = \dots
             return L
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js