## 23 NSI 01

```
urne = ['A', 'A', 'A', 'B', 'C', 'B', 'C', 'B', 'C', 'B']
                                                                                       O
In [ ]: def depouille(urne):
                                                                                       Q
             resultat = ...
             for bulletin in urne:
                 if ...:
                     resultat[bulletin] = resultat[bulletin] + 1
                 else:
             return resultat
In [ ]:
        def vainqueur(election):
                                                                                       Q
             vainqueur = ''
             nmax = 0
             for candidat in election:
                 if ... > ... :
                     nmax = \dots
                     vainqueur = candidat
             liste_finale = [nom for nom in election if election[nom] == ...]
             return ...
```

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

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