21 NSI 30

```
In []: def chercher(T,n,i,j):
if i < 0 or ??? :
    print("Erreur")
    return None
if i > j :
    return None
m = (i+j) // ???
if T[m] < ??? :
    return chercher(T, n, ??? , ???)
elif ??? :
    return chercher(T, n, ??? , ??? )
else :
    return ???</pre>
```

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

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