

23 NSI 41

```
In [ ]: valeurs = [100,50,20,10,5,2,1]
```

```
In [ ]: def rendu_glouton(a_rendre, rang):  
    if a_rendre == 0:  
        return ...  
    v = valeurs[rang]  
    if v <= ... :  
        return ... + rendu_glouton(a_rendre - v, rang)  
    else :  
        return rendu_glouton(a_rendre, ...)
```

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