22 NSI 01

```
In []: Pieces = [100,50,20,10,5,2,1]
def rendu_glouton(arendre, solution=[], i=0):
    if arendre == 0:
        return ...
p = Pieces[i]
if p <= ...:
    solution.append(...)
    return rendu_glouton(arendre - p, solution, i)
else:
    return rendu_glouton(arendre, solution, ...)</pre>
```

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