

Exercice n° 105 (2022, Métropole France Juin 2, Ex. 5)

① cellule = Cellule(True, False, True, True)

②

```
for i in range(hauteur)
```

```
    ligne = []
```

```
    for j in range(longueur)
```

```
        cellule = Cellule(True, True, True, True)
```

```
        ligne.append(cellule)
```

③ cellule2.murs['S'] = False

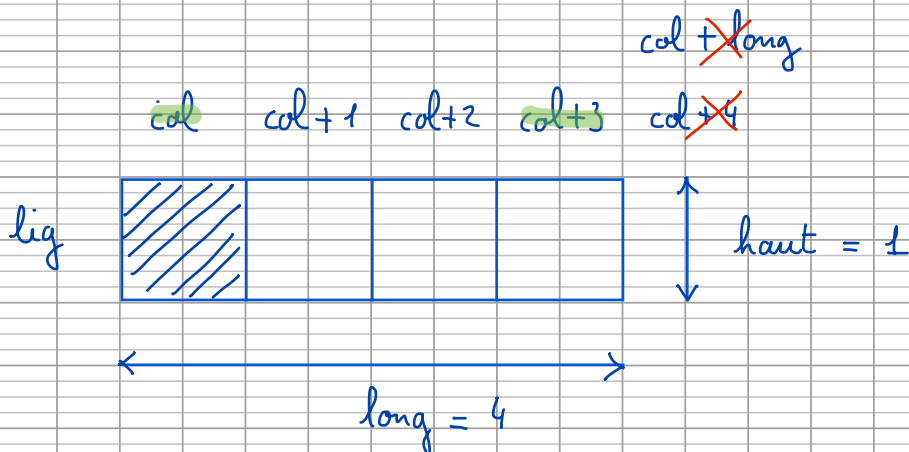
④

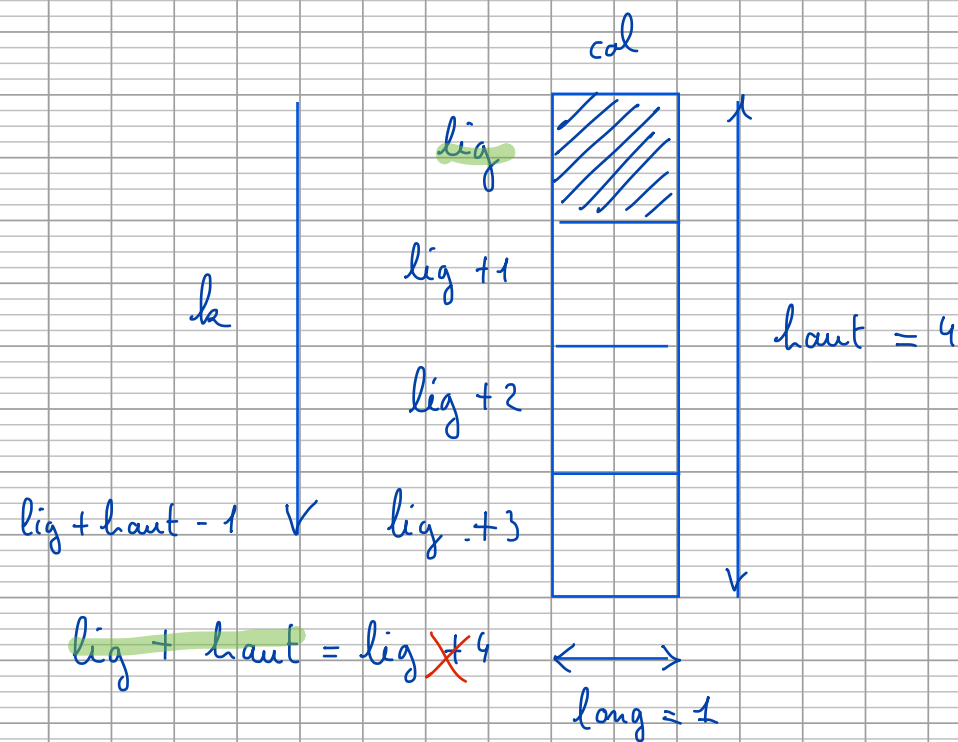
elif c1_col - c2_col == 1 and c1_lig == c2_lig:

cellule1.murs['O'] = False

cellule2.murs['E'] = False

⑤





if $haut == 1$: # cas de base

for k in range($colonne$, $colonne + long$):

self.cree_pavage($ligne$, k , $ligne$, $k + 1$)

elif $long == 1$: # cas de base

for k in range($ligne$, $ligne + haut$):

self.cree_pavage(k , $colonne$, $k + 1$, $colonne$)



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