

tenement

July 7, 2018

1

1.1

€15,000 6 2170

1.2

€18,000 6 €1,080,000 150-200 4 €18,000€20,000€28,000€26,000 €23,000
9€28,000€30,000€20,000€39,000€32,000€28,000€25,000€20,000€26,000€27,555 13 €26,153 6
€1,883,016.

```
In [79]: SUM1 = sum([18000,20000,28000,26000])
        avr1 = SUM1 / 4
        print(int(avr1),"yuan","")

        SUM2 = sum([28000,30000,20000,39000,32000,28000,25000,20000,26000])
        avr2 = SUM2 / 9
        print(int(avr2),"yuan","")

        SUM3 = sum([18000,20000,28000,26000,28000,30000,20000,39000,32000,
                    28000,25000,20000,26000])
        avr3 = SUM3 / 13
        print(int(avr3),"")
```

23000 yuan

27555 yuan

26153

```
In [80]: def bubble_sort(array):
        n = len(array)
        for i in range(n):
            for j in range(1,n-i):
                if array[j-1] > array[j] :
                    array[j-1],array[j] = array[j],array[j-1]
        return array
```