tenement

July 7, 2018

```
1
1.1
ě15,000 6 2170
1.2
ě18,000
                                               ě18,000ě20,000ě28,000ě26,000
         6
              ě1,080,000
                          150-200
                                                                                ě23,000
9ĕ28,000ĕ30,000ĕ20,000ĕ39,000ĕ32,000ĕ28,000ĕ25,000ĕ20,000ĕ26,000ĕ27,555 13
                                                                            ě26,153 6
ě1,883,016.
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(arry):
             n = len(arry)
             for i in range(n):
                  for j in range(1,n-i):
                      if arry[j-1] > arry[j] :
                          arry[j-1], arry[j] = arry[j], arry[j-1]
             return arry
```