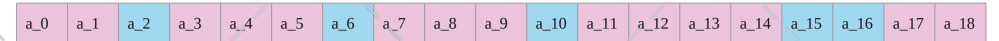
## 区分出<=m与>m的数,并按照降序排列, 分别放在,x,y数组中.



x\_12 x\_3 x\_5 x\_10 x\_11 x\_1 x\_2 x\_6 x\_13  $x_0$ 

y\_0 y\_1 y\_2 y\_3 y\_4

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## 按照贪心策略寻找最大值: 用>m的 较大值覆盖<=m的较小值.

x\_12 x\_3 y\_2 y\_3 y\_4 x\_1 y\_0 y\_1 x\_0 x\_4 x\_11

x\_2 x\_5 y\_2 y\_3 x\_0 x\_3 x\_6 x\_9 y\_1 x\_10 x\_11 y\_4

x\_12 x\_6 x\_13 y\_0 y\_2 y\_3 x\_0 x\_4 x\_5 8\_x x\_9 x\_10 y\_4 x\_11

Sedfon Mat

Trial Version