

图 1: Test

10101 19K 18V 18V 19V 19V 19V 19V 19V 19V 19V 19V 19V 19
2.4
le d
の复3度为 v (nlugn)
思路:用我们也们(门表)长度为什的连绵3序的的最后一个元老的结果以为
利用一分查式对每个法antil代tails中村多一个多antil的2层,更新的ils
最后的沙教组队长度即为最长平台逐增了的长度
Mostlis: function Us (air);
n-length of cor
tails : empty anay
for i from 0 to n-1;
pos=low Ctails, am [r])
if pos == length of cails; append anii) to tails
else ealls[pus]-anti]
return length of tails
left=0 right: length of tails
uhile bft cright; mid = (left+ right)/2
if tails(mid) ckey; left = mid+
eles ele night=mid
return left
examply: 1,5557 x C10,23 9,34,20,55,46.67,897
えかなんtuils 物室; zofanco]:10, tails変为[10]

图 2: Test

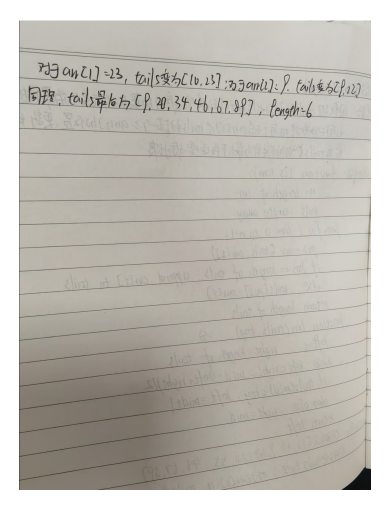


图 3: Test