hw4

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1.

1.a.

minimum:O(1) maximum:O(1)

1.b.

index of the corresponding element: index $+ \lfloor \log(\text{index} + 1) \rfloor * 2(0.5 + \lfloor \log(\text{index} + 1) \rfloor - |\text{index} + |\log(\text{index} + 1)| + 1|)$

1.c.

add new element to array last O(1) make new element to be the right order in max heap or min heap, $O(\log(n))$ check the corresponding element in the other heap and swap if necessary, O(1) if swap then repeat the process until the new element is in the right order. $O(\log(n))$

2.

2.a.

node of depth k in B_k is the handle, then T_0 is a single handle, is same as B_0 tree. T_1 is a handle node link with a parent, that is, handle node link a B_0 tree, is same as B_1 tree. T_2 is a handle link with a parent node, and handle's parent has a parenet with one another child that is, handle node link B_0 tree and link a B_1 tree, is same as B_2 tree. and so on.

2.b.

node of depth k in B_k is the handle, then T_0 is a single handle, T_1 is a handle node link with a parent, that is, handle node link a B_0 tree. that is, T_0 link a B_0 tree's $\mathrm{root}(r_0)$ T_2 is a handle link with a parent node, and handle's parent has a parenet with one another child that is, handle link r_0 and a B_1 tree (r_1) . that is, T_1 link r_1 . and so on.

3.

- step1: use quick selection find the element which has randk $\lfloor k-\frac{1}{2} \rfloor * \frac{n}{k}$ in O(n) time. that will split the array into two parts, S_1 is smaller than the element, and S_2 is larger than the element, and they have same size
- step2: repeat use step1 to get all the elements in S_1 and S_2 in O(n) time.: find from $\left(\frac{n}{k}\right)$ to $\left(\left\lfloor k \frac{1}{2} \right\rfloor 1\right) * \frac{n}{k}$ from S_1 , find from $\left(\left\lfloor k \frac{1}{2} \right\rfloor 1\right) * \frac{n}{k}$ to $\left\lfloor k 1 \right\rfloor * \frac{n}{k}$ from S_2 .
- time compelexity:

```
T(n) = T\left(\frac{n}{k}\right) + O(n) \Rightarrow O(n\log(k))
```

```
arr = input().split(',')
k= int(input())

def sol(arr,kar):
    if len(arr)==0 or len(kar) ==0:
        return []
    k = kar[len(kar)//2]
```

```
print(arr,kar)
  ( e,s1,s2 ) = quickSelection(arr,k)
  e1 = sol(s1,kar[:len(kar)//2])
  e2 = sol(s2,kar[len(kar)//2+1:])
  return [e]+ e1+e2
kar = []
for i in range(k):
    kar.append(int(len(arr)/k*(i+1)))
kar = kar[:-1]
print( sol(arr,kar))
```

4.

- step1: use quickSelection to find the median in O(n) time.
- step2: find all the elements and median distance in O(n) time.
- step3: use quickSelection to get the kth smallest distance in O(n) time.
- step4: find all element which distance which is smaller than kth smallest distance in O(n) time.
- time compelexity:

```
O(n)
arr =[ int(i) for i in input().split(',')]
k= int(input())

(median,_,_) = quickSelection(arr,len(arr)//2)
distance = []
for i in arr:
    distance.append(abs(i-median))
(kthDistance,_,_) = quickSelection(distance,k)
ans= []
for i in range(len(arr)):
    if distance[i]<kthDistance and len(ans)!=k:
        ans.append(arr[i])
print(ans)</pre>
```