Friday, 27 May 2022 18:36

aba, cd ababdon bin search

```
int FinduargestCommon(int a, int b) {
    int from -1, to = min(len-a, len-b);
    while (from < to) {
        int center = (from+to+1)/2;
        if (Hash(a, a+center) == Hash(b, b+center))
            from = center;
        else
            to = center-1;
        }
        return from;
    }
    color compareSuffix(int a, int b) {
        int x = FindLargestCommon(a, b);
        return s[a+x+1] < s[b+x+1];
    }
}
```

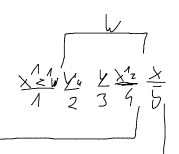
Xoroug nie



to 6 (6) 1 +ab (a-1)

a b x





$$\frac{\times}{5}$$

$$\times^{\Lambda} \left(\times^{\Lambda} z \right) = z$$