CSI2P(I) 2019 Spring

Midterm 1 Exercise

12130 - Oh! I find de way!

Description

- Good string: no letter appears strictly more than **n/2** times
- minimum length of the good substring
- at most one answer in each testcase
- The input ends with EOF

Simplify it!

If good substring exists, its length must be 2 and unique

6 YES
aaabbb ab
5 NO
aaaaa YES
4 ab
aabb

12132 – too many watermelons

Description

• eat all watermelon above the a_i watermelon indexed

```
5
53214 30200
23451
```

Hint

- Use an extra array to store whether the index of watermelon is eaten or not
- If the first watermelon was eaten according to the extra array in this round, it means that it will eat 0 watermelon.

```
Round
```

```
Input 5 3 2 1 4 idx = 0 (記錄現在吃到哪一顆西瓜)

Valid 0 0 0 0 1 Valid[Input[idx]] = 1 ans = 1

(Valid[Round]!= 1)
```

Output

```
Round
```

```
Input 5 3 2 1 4 idx = 1 (記錄現在吃到哪一顆西瓜)

Valid 0 0 1 Valid[Round]!= 1)

Valid 5 3 2 1 4 Valid[Input[idx]] = 1 ans = 2
```

Output

```
Round
```

```
Input 5 3 2 1 4 idx = 2 (記錄現在吃到哪一顆西瓜)

Valid 0 1 1 0 1 Valid[Round]!= 1)
```

Output

```
Round 1
```

```
Input 5 3 2 1 4 idx = 2 (記錄現在吃到哪一顆西瓜)

Valid 0 1 1 0 1 Valid[Input[idx]] = 1 ans = 3

(Valid[Round] == 1)
```

Output 3 本Round結束,後面round依此類推

Solution Code

```
idx=1;
scanf("%d",&n);
for(int i=1;i<=n;i++) scanf("%d",&a[i]);</pre>
for(int i=0;i<n;i++)</pre>
    ans=0;
    scanf("%d",&b);
    for(;!v[b];idx++)
        ans++;
        v[a[idx]]=1;
    printf("%d%c",ans," \n"[i==n-1]);
```

12133 – Yes papa

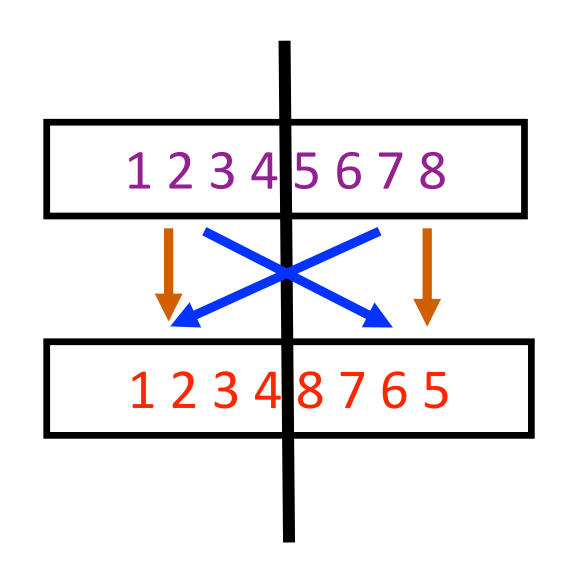
Description

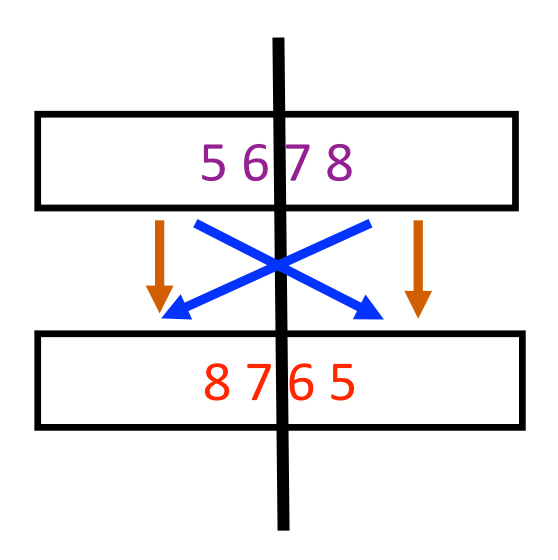
Input: Two string(ex: 1.ap, 2.pa)

Output: if the two string is same

Rule:

- The first string is equal to the second string.
- If two string are not equal, you can divide them into two same size part
 (a1, a2, b1, b2), and (a1 == b1) && (a2 == b2)) or ((a1 == b2) && (a2 == b1)





Concept: Use recursion to check substring

```
int main()
    scanf("%s%s",s1,s2);
    int len=strlen(s1);
    if(eq(0,len-1,0,len-1)) puts("YES");
    else puts("NO");
    return 0;
```

Concept: Use recursion to check substring

```
int eq(int 1, int r, int L, int R)
    if(strncmp(s1+1,s2+L,r-1+1)==0) return 1;
    else if((r-1+1)%2!=0) return 0;
    else
        int mid=(1+r)/2, MID=(L+R)/2;
        if(eq(l,mid,L,MID)&&eq(mid+1,r,MID+1,R)) return 1;
        else if(eq(1,mid,MID+1,R)&&eq(mid+1,r,L,MID)) return 1;
        else return 0;
```

12137 – Johnny Johnny

Description

- Input:
 - n: how many numbers you have to read
 - k: target number you have to choose numbers to equal to it
 - a₁ ~ a_n
- Output:
 - Number of available ways to pick numbers, which summation is equal to k

Solution of Recursion

Argument of recursion

Assume that we find possible solution from index 1 to index n(1 -> 2 -> ... -> n)

sum: summation right now (when entering this state of recursion)

start: processing index right now (when entering this state of recursion)

Termination condition

```
sum == k
start >= n || sum > k
```

Recursion function

Condition 1: Add ai and move to next item ai+1, simultaneously add ai value to sum

Condition 2: Not to add ai and move to next item ai+1

Solution of Code

```
int n, k, a[21], ans = 0;
int dfs(int sum, int start){
   if( sum == k )return 1;
   else if( start >= n || sum > k) return 0;
   else {
        return dfs( sum+a[start], start+1 ) + dfs( sum, start+1 );
int main(){
   scanf("%d%d", &n , &k);
   for(int i = 0; i < n; i++) scanf("%d", &a[i]);</pre>
   printf("%d\n", dfs(0,0));
```

12140 - HaSaKi!!

Main Idea: Find the amount of substring @ [| ,r]

Substring: In string "Abababababababa", a substring could be 'a', 'b', 'ab', 'aba', ...

Common Error: Brute force, attempt to iterate all possibilities -> TLE!

RECALL

Aggregate answers in an array (appeared in our labs before)

For example, counting, 1 2 2 3 3 3 3 3 4, indicates 0 (Not increasing)

Specifically, ans[i+1] = sth[i] + ans[i] (sth: some useful functions or efficient transformation)

sth: something useful -> "check" function

We **check** if substring p exists in string **S**

A check is valid (return 1) when every 'char' in **p** are equal to those of **S**The amount of 'char' depends on substring **p**, which is 'plen', a length of **p**In others words, if any 'char' mismatches, the check fails

```
int check(int idex){
   for (int j = 0; j < plen; j++)
       if (S[idex + j] != p[j])
          return 0;
   return 1;</pre>
```

(S: input string; p: an objective substring)

Aggregate: (store answers in 'head' array)

```
for (int i = 0; i < slen - (plen - 1); i++)
  head[i+1] = check(i) + head[i];</pre>
```

We consider all of the possible position that a substring \mathbf{p} may exist It starts from the beggining of \mathbf{S} , ends in 'slen' - 'plen' + 1 For example, aaabb.

Checking substring **bbb** @ bb is trivial, since the length of **bbb** is > len(bb)

In interval [l, r], we have:

```
scanf("%d", &q);
while (q--) {
   int 1, r;
   scanf("%d%d", &l, &r);
   int h = r - plen + 1, b = 1 - 1;
   int ans = ( h <= b ) ? 0 : ( head[ h ] - head[ b ] );
   printf( "%d\n", ans);
}</pre>
```

We calculate the answer through our 'head'. Since we've already stored the answers before, it's easy to get the correct answer by simply subtraction.

Note that, if the length of p is > the given interval [I, r], Mr. Yasuoo will gg. (The answer should be 0, meaningless)