C++方向编程题答案

第二周

day7

题目ID: 45846 -- Fibonacci数列

链接: https://www.nowcoder.com/practice/18ecd0ecf5ef4fe9ba3f17f8d00d2d66?tpld=85&&tqld=29846 & rp=1&ru=/activity/oj&gru=/ta/2017test/question-ranking

【题目解析】:

本题是对于Fibonacci数列的一个考察,Fibonacci数列的性质是第一项和第二项都为1,后面的项形成递归: F(n) = F(n - 1) + F(n - 2)。

【解题思路】:

本题可以通过先找到距离N最近的两个Fibonacci数,这两个数分别取自距离N的最近的左边一个数L和右边一个数R,然后通过min(N - L, R - N)找到最小步数。

```
#include <iostream>
using namespace std;
int main(){
   int N, f, 1 = 0, r = 0, f0 = 0, f1 = 1;
   cin >> N;
   while(1){
   f = f0 + f1;
   f0 = f1;
   f1 = f;
   //找到比N小且距离N最近的数,求出距离
   if(f < N)
       1 = N-f;
    else
       //找到比N大旦距离N最近的数,求出距离
       r = f N;
       break;
   }
//取最小距离
   cout \ll min(1,r) \ll endl;
    return 0;
}
```

题目ID: 36939-合法括号序列判断

链接: https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 <a href="https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 <a href="https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 <a href="https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 <a href="https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=11039 <a href="https://www.nowcoder.com/practice/d8acfa0619814b2d98f12c071aef20d4?tpId=8&&tqId=8&

【题目解析】:

本题考查的是对栈的应用

【解题思路】:

用栈结构实现, 栈中存放左括号, 当遇到右括号之后, 检查栈中是否有左括号, 如果有则出栈, 如果没有, 则说明不匹配。

```
class Parenthesis {
public:
    bool chkParenthesis(string A, int n) {
  // write code here
    stack<char> sc;
    for (auto ele : A) {
        switch (ele) {
            case '(':
                sc.push(ele);
                break;
            case ')':
                {
                    if (sc.empty() || sc.top() != '(')
                        return false;
                    else
                        sc.pop();
                break;
          default:
              return false;
       }
    return true;
    }
};
```