



CS101 / 题库 (包括计概、数算题目)

题目

排名

状态

提问

#47763653提交状态

查看

提交

统计

提问

状态: **Accepted**

源代码

```
n = int(input())
dui = [0] * ((n+1)//2+1)
for i in range(1, n+1):
    line = [0]+list(map(int, input().split()))
    for j in range(1, n+1):
        k = min(i, j, (n+1)-i, (n+1)-j)
        dui[k] += line[j]
print(max(dui))
```

基本信息

#: 47763653

题目: 25570

提交人: cislobog_harute

内存: 5016kB

时间: 27ms

语言: Python3

提交时间: 2024-12-16 10:17:03


```
1 def can_win(a, b):
2     if a < b:
3         return can_win(b,a)
4     if a>=b*2:
5         return True
6     elif a==b:
7         return True
8     else:
9         return not can_win(a-b,b)
10
11 a,b=map(int,input().split())
12 while a:
13     if can_win(a,b):
14         print('win')
15     else:
16         print('lose')
17     a,b=map(int,input().split())
```

数据有点弱吗？可以申请[加强数据](#)

🕒 调试代码

📤 提交答案

代码提交状态: **Accepted**



CS101 / 题库 (包括计概、数算题目)

题目

排名

状态

提问

#47787768提交状态

查看

提交

统计

提问

状态: Accepted

源代码

```
import heapq

class PigStack:
    def __init__(self):
        self.stack = []
        self.min_heap = []
        self.popped = set()

    def push(self, weight):
        self.stack.append(weight)
        heapq.heappush(self.min_heap, weight)

    def pop(self):
        if self.stack:
            weight = self.stack.pop()
            self.popped.add(weight)

    def min(self):
        while self.min_heap and self.min_heap[0] in self.popped:
            self.popped.remove(heapq.heappop(self.min_heap))
        if self.min_heap:
            return self.min_heap[0]
        else:
            return None
```

```
pig_stack = PigStack()
```

基本信息

#: 47787768

题目: 22067

提交人: cislobog_harute

内存: 6740kB

时间: 342ms

语言: Python3

提交时间: 2024-12-17 15:32:42

OpenJudge



CS101 / 题库 (包括计概、数算题目)

题目 排名 状态 提问

#47788052提交状态

查看 提交 统计 提问

状态: Accepted

源代码

```
import heapq
m, n, p = map(int, input().split())
martix = [list(input().split()) for i in range(m)]
dir = [(-1, 0), (1, 0), (0, 1), (0, -1)]
for _ in range(p):
    sx, sy, ex, ey = map(int, input().split())
    if martix[sx][sy] == "#" or martix[ex][ey] == "#":
        print("NO")
        continue
    in_queue, heap, ans = set(), [], []
    heapq.heappush(heap, (0, sx, sy))
    in_queue.add((sx, sy, -1))
    while heap:
        tire, x, y = heapq.heappop(heap)
        if x == ex and y == ey:
            ans.append(tire)
            break
        for i in range(4):
            dx, dy = dir[i]
            x1, y1 = dx+x, dy+y
            if 0 <= x1 < m and 0 <= y1 < n and martix[x1][y1] != "#" and (x1, y1) not in in_queue:
                t1 = tire+abs(int(martix[x][y])-int(martix[x1][y1]))
                heapq.heappush(heap, (t1, x1, y1))
                in_queue.add((x1, y1, i))
    print(min(ans) if ans else "NO")
```

基本信息

#: 47788052
题目: 20106
提交人: cislobog_harute
内存: 4724kB
时间: 1635ms
语言: Python3
提交时间: 2024-12-17 15:43:46



CS101 / 题库 (包括计概、数算题目)

题目

排名

状态

提问

#47788263提交状态

查看

提交

统计

提问

状态: Accepted

源代码

```
from collections import deque

def bfs(x, y):
    visited = {(0, x, y)}
    dx = [0, 0, 1, -1]
    dy = [1, -1, 0, 0]
    queue = deque([(0, x, y)])
    while queue:
        time, x, y = queue.popleft()
        for i in range(4):
            nx, ny = x + dx[i], y + dy[i]
            temp = (time + 1) % k
            if 0 <= nx < r and 0 <= ny < c and (temp, nx, ny) not in visited:
                cur = maze[nx][ny]
                if cur == 'E':
                    return time + 1
                elif cur != '#' or temp == 0:
                    queue.append((time + 1, nx, ny))
                    visited.add((temp, nx, ny))

    return 'Oop!'

t = int(input())
for _ in range(t):
    r, c, k = map(int, input().split())
    maze = list(input())
    for i in range(r):
        maze[i] = list(maze[i])
```

基本信息

#: 47788263

题目: 04129

提交人: cislobog_harute

内存: 5064kB

时间: 118ms

语言: Python3

提交时间: 2024-12-17 15:50:23