2060 copy 这题不难，斯诺克，先打红，再打彩色。大于6的数按数值最大算，之后直接算

#include <stdio.h>

int main() {

int n, cScore, oScore, m, ans, i,d[6]={2, 3, 4, 5, 6, 7};

scanf("%d", &n);

while(n--) {

ans = 0;

scanf("%d%d%d", &m, &cScore, &oScore);

if(m==6) {

ans = 27;

}

if(m>6) {

ans = 27 + 8 \* (m - 6);

}

if(m<6) {

for(i=5; i>=6-m; i--)

ans += d[i];

}

ans += cScore;

if(ans>=oScore)

printf("Yes\n");

else

printf("No\n");

}

return 0;

}

2061 copy

#include<stdio.h>

int main()

{

char s[1005];

int n,m,p,k;

double a,b,sum1,sum2;

scanf("%d",&n);

while(n--)

{

sum1=sum2=0;

k=0;

scanf("%d",&m);

while(m--)

{

scanf(" %s%lf%lf",s,&a,&b);

sum1+=a;

sum2+=a\*b;

if(b<60)k=1;

}

if(k==1)printf("Sorry!\n");

else printf("%.2lf\n",1.0\*sum2/sum1);

if(n!=0)printf("\n");

}

return 0;

}

2063

#include <iostream>#include<cstring>using namespace std;int flag[505] = { 0 };//作为暂时标记int map[505][505];//意向配对组合int yes[505];//成功配对int k, n, m, a, b;int find(int x){

for (int j = 1; j <= m; j++)

{

if (map[j][x] == 1 && flag[j] == 0)//有配对意向且没有标记过

{

flag[j] = 1;

if (yes[j] == 0 || find(yes[j]))//递归，如果该女生没有成功配对的或者已配对的男生能找到别的女生配对，就和该女生配对

{

yes[j] = x;

return 1;

}

}

}

return 0;}int main(){

while (cin >> k)

{

if (k == 0)break;

cin >> m >> n;

memset(map, 0, sizeof(map));

memset(yes, 0, sizeof(yes));

while (k--)

{

cin >> a >> b;

map[a][b] = 1;

}

int out = 0;

for (int i = 1; i <= n; i++)

{

memset(flag, 0, sizeof(flag));

if(find(i))

out++;

}

cout << out<< endl;

}

return 0;}

264#include<stdio.h>

int main()

{

int n;

long long a[40]={0,2};

for(int w=2;w<=35;w++)

{

a[w]=3\*a[w-1]+2;

}

while(scanf("%d",&n)!=EOF)

{

printf("%lld\n",a[n]);

}

}

————————————————

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