# 一维数组入门

# 人员

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# 作业

https://www.luogu.com.cn/contest/198239

### 课堂表现

同学们上课听讲和做题都十分认真, 锦阳 同学这节课做题比较快比较好, 提出表扬!

## 课堂内容

#### U476423 设置颜色

```
#include <bits/stdc++.h>
using namespace std;
int main()
   int n, m;
   cin >> n >> m;
   for (int i = 1; i <= n; i++) {
       // 对于第 i 幅画, 要考虑它在 1~m 中有几个因数
       int cnt = 0;
       for (int j = 1; j <= m; j++) {
           if (i%j == 0) {
               cnt++;
           }
        }
       // 对第 i 幅画,有 i 个因数
       if (cnt%2 == 0) {
           cout << i << " ";</pre>
        }
   return 0;
}
```

#### U476426 选球问题

```
#include <bits/stdc++.h>
using namespace std;
int main()
{
    int a, b, c, k;
    cin >> a >> b >> c >> k;
    int cnt = 0;
    for (int i = 0; i <= a; i++) {
        for (int j = 0; j <= b; j++) {
            for (int t = 0; t <= c; t++) {
                if (i+j+t == k) {
                     cnt++;
                }
            }
        }
    }
    cout << cnt << endl;</pre>
    return 0;
}
```

#### U476427 百钱买百鸡 1

#### U476428 百钱买百鸡 2

```
#include <bits/stdc++.h>
```

```
using namespace std;
int main()
{
    int n, a, b, c;
    cin >> n >> a >> b >> c;
    int cnt = 0;
    for (int i = 1; i <= n/a; i++) {
        for (int j = n/b; j >= 1; j--) {
            for (int k = 1; k <= n*c; k++) {
                 if (i+j+k==n \&\& a*i+b*j+k/c==100 \&\& k%c==0) {
                     cout << i << " " << j << " " << k << endl;</pre>
                     cnt++;
                 }
            }
        }
    }
    if (cnt == 0) {
        cout << -1 << endl;</pre>
    return 0;
}
```

#### U476429 百钱买百鸡 3

#### 把 3 个循环减成 2 个循环

```
#include <bits/stdc++.h>
using namespace std;
int main()
    int n, a, b, c;
    cin >> n >> a >> b >> c;
    int cnt = 0;
    for (int i = 1; i <= n/a; i++) {
        for (int j = n/b; j >= 1; j--) {
            int k = n-i-j;
            if (i*a+j*b+k/c==n \&\& k%c==0 \&\& k>0) {
                 cout << i << " " << j << " " << k << endl;</pre>
                 cnt++;
            }
        }
    }
    if (cnt == 0) {
        cout << -1 << endl;</pre>
    }
```

```
return 0;
}
```

#### 一维数组

```
数组定义: int a[10];
代表定义了 10 个变量,即 a[0], a[1], a[2], a[3], a[4], a[5], a[6], a[7], a[8], a[9]
输入 n 个变量:
for (int i = 1; i <= n; i++) {
    cin >> a[i];
}
数组和核心作用:存储数据
```

#### U477528 与指定数字相同的数的个数

```
#include <bits/stdc++.h>

using namespace std;

int main()
{
    int n, m, cnt=0;
    cin >> n >> m;
    for (int i = 1; i <= n; i++) {
        int x;
        cin >> x;
        if (x == m) {
            cnt++;
        }
    }
    cout << cnt << endl;
    return 0;
}</pre>
```

#### B2087 与指定数字相同的数的个数

```
#include <bits/stdc++.h>

using namespace std;

int main()
{
   int n;
   cin >> n;
```

```
int a[101];
  for (int i = 1; i <= n; i++) {
        cin >> a[i];
  }
  int m;
  cin >> m;
  int cnt = 0;
  for (int i = 1; i <= n; i++) {
        if (a[i] == m) {
            cnt++;
        }
    }
  cout << cnt << endl;
  return 0;
}</pre>
```

#### P1046 [NOIP2005 普及组] 陶陶摘苹果

```
#include <bits/stdc++.h>
using namespace std;
int main()
{
    int a[11];
    for (int i = 1; i <= 10; i++) {
     cin >> a[i];
    int h;
    cin >> h;
    int cnt = 0;
    for (int i = 1; i <= 10; i++) {
        if (a[i] <= h+30) {
            cnt++;
        }
    cout << cnt << endl;</pre>
    return 0;
}
```

#### B2089 数组逆序重存放

```
#include <bits/stdc++.h>
using namespace std;
int main()
```

```
{
    int a[105];
    int n;
    cin >> n;
    for (int i = 1; i <= n; i++) {
        cin >> a[i];
    }
    for (int i = n; i >= 1; i--) {
        cout << a[i] << " ";
    }
    return 0;
}</pre>
```