定位

一道附加题,考察英语的基本常识,也涵盖了部分信息学术语。算法实现难度容易。

算法

将所有的单词排列成正确顺序(打个小表即可),然后判断n与单词总数大小关系。每一个n都是一个测试点,所以一个是 2 分,总共 100 分。

代码

```
#include<iostream>
using namespace std;
int n;
string s[]={"","Today","is","April","Fools","Day!",
"Here","is","the","contest","of","the","festival!",
"Let's","play","an","interesting","game!",
"It","is","very","easy","for","you","to","AK","this","contest!",
"This","is","only","an","added","problem.",
"Good","luck!"};//将所有的单词保存,注意第一个是下标0,要置空int main()
{
    cin>>n;//输入
    if(n<36)cout<<s[n];//判断小于36则输出单词
    else cout<<"Happy April Fools!";//否则输出一段文字
}</pre>
```