Tutorial for Problem D - Biggest Eater

The problem statement is pretty straightforward. We just need to find the person who eats the most.

We can do this by keeping track of the index of the person who eats the most (let's call it ans_idx) and the sum of the food eaten by that person (let's call it ans_sum). For each person, we read the number of food items eaten by that person and add it a local running sum (let's call it tmp_sum, indicating "temporary sum"). If tmp_sum is greater than ans_sum, we update the index and the sum.

Code

```
#include <stdio.h>
int main() {
    int ans_idx = 0;
    int ans_sum = 0;
    int n;
    scanf("%d", &n);
    for (int i = 0; i < n; ++i) {</pre>
        int m;
        scanf("%d ", &m);
        int tmp_sum = 0;
        while (m--) {
            int x;
            scanf("%d", &x);
            tmp_sum += x;
        }
        if (tmp_sum > ans_sum) {
            ans_sum = tmp_sum;
            ans_idx = i + 1;
        }
    }
    printf("%d\n", ans_idx);
    return 0;
}
```