

Code:

```
#include <stdio.h>
#include <string.h>
#define MAX 10
#define LEN 50
int main() {
    int budget, items;
    if (scanf("%d %d", &budget, &items) != 2) {
        return 0;
    }
    char name[MAX][LEN];
    int price[MAX];
    int afford[MAX];
    for (int i = 0; i < items; i++) {
        scanf("%s %d", name[i], &price[i]);
        afford[i] = 0;
    }
    // Determine affordability greedily to maximize count of items bought
    int temp_budget = budget;
    int items_bought = 0;
    while (1) {
        int min_idx = -1;
        int min_val = 1000000000;
        for (int i = 0; i < items; i++) {
            if (!afford[i] && price[i] < min_val) {
                min_val = price[i];
                min_idx = i;
            }
        }
        if (min_idx != -1 && min_val <= temp_budget) {
            afford[min_idx] = 1;
            temp_budget -= min_val;
            items_bought++;
        } else {
            break;
        }
    }
    int i;
    for (i = 0; i < items; i++) {
        if (afford[i]) {
            printf("I can afford %s\n", name[i]);
        } else {
            printf("I can't afford %s\n", name[i]);
        }
    }
    if (items_bought == 0) {
        printf("I need more Dollar!\n");
    } else {
        printf("%d\n", temp_budget);
    }
    return 0;
}
```

Input:

```
6000 3
Phone-case 1486
Candybar 863
Sunglasses 5529
```

Output:

```
I can afford Phone-case
I can afford Candybar
I can't afford Sunglasses
3651
```