#include <iostream>

using namespace std;

int main()

{

int number\_of\_bars;

double one\_weight, total\_weight;

cout << "Enter the number of candy bars in a package\n";

cout << "and the weight in ounces of one candy bar.\n";

cout << "Then press return.\n";

cin >> number\_of\_bars;

cin >> one\_weight;

total\_weight = one\_weight \* number\_of\_bars;

cout << number\_of\_bars << " candy bars\n";

cout << one\_weight << " ounces each\n";

cout << "Total weight is " << total\_weight << " ounces.\n";

cout << "Try another brand.\n";

cout << "Enter the number of candy bars in a package\n";

cout << "and the weight in ounces of one candy bar.\n";

cout << "Then press return.\n";

cin >> number\_of\_bars;

cin >> one\_weight;

total\_weight = one\_weight \* number\_of\_bars;

cout << number\_of\_bars << " candy bars\n";

cout << one\_weight << " ounces each\n";

cout << "Total weight is " << total\_weight << " ounces.\n";

cout << "Perhaps an apple would be healthier.\n";

return 0;

}