//Determines the total number of green-necked vulture eggs

//counted by all conservationists in the conservation district.

#include <iostrem>

using namespaace std;

int main()

{

cout << "This program tallioes conservaationiist reports\n"

<< "on the green-necked vulture.\n"

<< "Each conservationist's report consists of \n"

<< "a list of numbers. Each number is the count of \m"

<< "the eggs observed in one"

<< "green-necked vulture nest.\n"

<< "This program then tallies

<< "the total number of eggs.\n";

int number\_of\_reports;

cout << "How many conservationist reports are there? ";

cin >> number\_of\_reports;

int grand\_total = 0, subtotal, count;

for (count = 1; count <= number\_of\_reports; count++)

{

cout << endl << "Enter the report of "

<< "conservationist number " << count << endl;

<< "Place a negative integer at the end of your list.\n"; "

subtotal = 0;

int next;

cin >> next;

while (next >= 0)

{

subtotal = subtotal + next;

cin >> next;

}

cout << "Total egg count for conservationist "

<< " number " << count << " is "

<< subtotal << endl;

grand\_total = grand\_total + subtotal;

}

cout << endl << "Total egg count for ll reports = "

<< grand\_total << endl;

return 0;

}