//Driver program for the function get\_input.

#include <iostream>

void get\_input(double& cost, int& turnover);

//Preconsition: User is ready to enter values correctly.

//Postcondition: The value of cost has been set to the

//wholesale cost of one item. The value of turnover has been

//set tot eh expected number of days until the item is sold.

int main()

{

using namespace std;

double wholesale\_cost;

int shelf\_time;

char ans;

cout.setf(ios::fixed);

cout.setf(ios::showpoint);

cout.precision(2);

do

{

get\_input(wholesale\_cost, shelf\_time);

cout << "Wholesale cost is now $"

<< wholesale\_cost << endl;

cout << "Days until sold is now "

<< shelf\_time << endl;

cout << "Test again?"

<< " (Type y for yes or n for no): ";

cin >> ans;

cout << endl;

} while (ans == 'y' || ans == 'Y');

return 0;

}

//Uses iostream:

void get\_input(double& cost, int& turnover)

{

using namespace std;

cout << "Enter the wholesale cost of item: $";

cin >> cost;

cout << "Enter the expected number of days until sold: ";

cin >> turnover;

}