#include <iostream>

using namespace std;

====================================================

**float lbstokg(float);** //function declaration // (prototype)

====================================================

int main()

{

cout << “\nEnter your weight in pounds: “;

cin >> lbs;

kgs = lbstokg(lbs);

cout << “Your weight in kilograms is “ << kgs << endl;

return 0;

}

=======================================================

// function definition

**float lbstokg(float pounds)** //function declaratory

{

float kilograms = 0.453592 \* pounds;

return kilograms;

}

========================================================