//

// main.cpp

// Assignment2.cpp

//

// Created by Anthony Trejo on 3/27/23.

//

#include <iostream>

#include <cmath>

int main(int argc, const char \* argv[]) {

// insert code here...

std::cout << " Welcome to the Ounce Conversion Program!!!\n";

double ounces = 0;

//double pounds = (ounces/16);

std::cout << " How many ounces do you have? ";

std::cin >> ounces;

std::cout << "Thank you!! Calculating... Done.\n";

double pounds = (ounces/16);

std::cout << ounces << " Oz. is equivalent to " << pounds << " lbs.\n";

std::cout << "Thank you for using OCP!!\n";

std::cout << "Endeavor to have a magnanimous day!";

return 0;

}