// Gavin Garner CS 317

// Property Tax

// This program calculates property tax

#include <iostream>

using namespace std;

int main()

{

float propValue;

cout << "This program calculates property tax\n" << endl;

cout << "Enter the actual value of the property: ";

cin >> propValue;

float assessment = propValue \* 0.6,

// property tax is calculated by getting 75 cents for every $100 of the assessment

propTax = assessment / 100.0 \* 0.75;

cout << "\nThe assessment of the property totals to: $" << assessment;

cout << "\nThe property tax on the property is: $"<< propTax << endl;

return 0;

}

