int _tmain(int argc, _TCHAR* argv[])
{
    double yearlymiles, newmpg, gasprice, estsavings;
    cout << "Enter average gas price per gallon in dollars: ";
    cin >> gasprice;
    cout << "Enter estimated yearly mileage: ";
    cin >> yearlymiles;
    cout << "Enter estimated miles per gallon of new car: ";
    cin >> newmpg;

    estsavings = yearlymiles*gasprice/10 - yearlymiles*gasprice/newmpg;
    cout << "Estimated savings: $" << estsavings;

    return 0;
}