using System;

namespace Quiz\_1

{

class Program

{

static void Main(string[] args)

{

Double Regular = 4.39;

Double Midgrade = 4.59;

Double Premium= 4.69;

int Wash = 12;

Console.Write("Your Type of Gas (R/M/P): ");

string \_Type = Console.ReadLine();

Console.Write("Car Wash Today (Y/N); ");

string Carwash = Console.ReadLine();

Console.Write("How many Gallons：");

int y = Convert.ToInt32(Console.ReadLine());

if (\_Type == "R")

{

Console.Write("\n\n\nYour Total:");

Console.WriteLine((Regular \* y+Wash));

Console.WriteLine("Gas Selected: " + \_Type);

Console.WriteLine("Gallons:" + y);

}

else if (\_Type == "M")

{

Console.Write("\n\n\nYour Total:");

Console.WriteLine((Midgrade \* y+Wash));

Console.WriteLine("Gas Selected: " + \_Type);

Console.WriteLine("Gallons:" + y);

}

else

{

Console.Write("\n\n\nYour Total:");

Console.WriteLine((Premium \* y+Wash ));

Console.WriteLine("Gas Selected: "+\_Type);

Console.WriteLine("Gallons:" + y);

}

}

}

}

