|  |
| --- |
| namespace \_05.\_Orders\_Second\_Solution  {  internal class Program  {  static void Main(string[] args)  {  string product = Console.ReadLine();  double qty = double.Parse(Console.ReadLine());  Console.WriteLine($"{TotalPriceOfThePurchase(product, qty):f2}");  }  static double TotalPriceOfThePurchase(string product, double qty)  {  double totalPrice = 0;  if (product == "coffee")  {  totalPrice = qty \* 1.50;  }  else if(product == "water")  {  totalPrice = qty \* 1.00;  }  else if (product == "coke")  {  totalPrice = qty \* 1.40;  }  else if (product == "snacks")  {  totalPrice = qty \* 2.00;  }  return totalPrice;  }  }  } |