

عملة = C = Currency

بتعتبر الرقم ده "فلوس"، وبتحوّله C# ف
عملة البلد اللي المستخدم منها، لصيغة مالية
حسب لغة النظام عند ... €, EGP, \$ زي
(المستخدم).

```
Console.WriteLine($"Equation: {X} +  
{Y} = {X + Y:C}");
```

هنا الناتج هيطلع $30.00\$ = 20 + 10$
الفوائد: لو بتطبع أسعار، فواتير، مرتبات، أي
حاجة مالية - تقدر تعرض الرقم بصيغة فلوس
تلقائي بدل ما عمل كده

```
Console.WriteLine("Total: " + price +  
" EGP");
```

سهلت عليا بقت كده

```
Console.WriteLine($"Total:  
{price:C}");
```

امثله ع الشرح

```

double score = 0.875;
Console.WriteLine($"Raw score: {score}");
Console.WriteLine($"Formatted score: {score:P2}");
}

```

```

Raw score: 0.875
Formatted score: 87.50%

```

```

0 references
static void Main(string[] args)
{
    int smallCarpets;
    int largeCarpets;
    int totalCarpets;
    double tax;
    Console.WriteLine("Estimate for carpet cleaning service");
    Console.WriteLine("Number of small carpets:");
    smallCarpets = Convert.ToInt32(Console.ReadLine());
    Console.WriteLine("Number of large carpets:");
    largeCarpets = Convert.ToInt32(Console.ReadLine());
    totalCarpets = smallCarpets * 25 + largeCarpets * 35;
    tax = totalCarpets * 0.06;
    Console.WriteLine($"Price per small room: {25:C}");
    Console.WriteLine($"Price per large room: {35:C}");
    Console.WriteLine($"Cost : {totalCarpets:C}");

    Console.WriteLine($"Tax :{tax:C}");
    Console.WriteLine("=====");
    Console.WriteLine($"Total estimate :{totalCarpets+tax :C}");
    Console.WriteLine("This estimate is valid for 30 days");
}

```

```

Microsoft Visual Studio Debu  x  +  v
Estimate for carpet cleaning service
Number of small carpets:
3
Number of large carpets:
1
Price per small room: $25.00
Price per large room: $35.00
Cost : $110.00
Tax :$6.60
=====
Total estimate :$116.60
This estimate is valid for 30 days

D:\dotnet\csharpfundamental\cSharpFundamental\cleaningServiceTask\bin\Debug\net8.0\cleaningServiceTask.exe (process 1243
6) exited with code 0 (0x0).
Press any key to close this window . . .

```