

```
using System;
```

```
public class HelloWorld
```

```
{
```

```
    public static void Main(string[] args)
```

```
    {
```

```
        int smallroom = 25;
```

```
        int largeroom = 35;
```

```
        double tax = .06 ;
```

```
        Console.WriteLine("please enter the number of small carpets.");
```

```
        int smallcarpets = Convert.ToInt32 (Console.ReadLine());
```

```
        Console.WriteLine("please enter the number of large carpets.");
```

```
        int largecarpets = Convert.ToInt32 (Console.ReadLine());
```

```
        double totalestimate =( smallcarpets * smallroom + largeroom *  
largecarpets ) * tax ;
```

```
        Console.WriteLine("total estimate is " + (totalestimate) + '$');
```

```
        Console.WriteLine("this estimae is valid for 30 days");
```

```
    }
```

```
}
```