



```

using System;
using System.IO;
using System.Text;

namespace waterbill
{
    public class main_class
    {
        static System.Random random_generator = new System.Random();
        public static void Main(string[] args)
        {
            string raptor_prompt_variable_zzyz;
            ?? c;
            ?? u;

            raptor_prompt_variable_zzyz = "enter water usage";
            Console.WriteLine(raptor_prompt_variable_zzyz);
            u = Double.Parse(Console.ReadLine());
            if (u <= 1000)
            {
                c = 15;
            }
            else
            {
                if (u <= 2000)
                {
                    c = u * 0.0175;
                }
                else
                {

```

```
        if (u<=3000)
        {
            c =u*0.02;
        }
        else
        {
            c =70;
        }
    }
    Console.WriteLine(c);
}
}
```