```
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text;
namespace ConsoleApplication2
  class Program
    static void Main(string[] args)
       Console.WriteLine("Hello World");
       Console.WriteLine("It is First Expt");
       int a, b, c;
       a = 42;
       b = 24;
       c = a + b:
       Console.WriteLine("Add:"+c);
       Console. WriteLine ("Add of \{0\} and \{1\} is \{2\}", a, b, c);
       Console.WriteLine("Enter Value Of a");
       a = Convert.ToInt32(Console.ReadLine());
       Console.WriteLine("Enter Value Of b");
       String bn = Console.ReadLine();
       b = Convert.ToInt32(bn);
       c = a * b;
       Console. WriteLine("Multiplication of a and b : " + c);
       Console.WriteLine("Multiplication of {0} and {1} is {2}", a, b, c);
       Console.Read();
  }
}
```

Output

```
Hello World
It is First Expt
Add: 66
Add of 42 and 24 is 66
Enter Value Of a
32
Enter Value Of b
26
Multiplication of a and b:832
Multiplication of 32 and 26 is 832
```