|  |
| --- |
| namespace \_08.\_Factorial\_Division\_Second\_Solution  {  internal class Program  {  static void Main(string[] args)  {  int firstNumber = int.Parse(Console.ReadLine());  int secondNumber = int.Parse(Console.ReadLine());  Console.WriteLine($"{NumbersFactorial(firstNumber,secondNumber):f2}");  }  static double NumbersFactorial(int firstNumber, int secondNumber)  {  double firstNumberFactorial = 1;  double secondNumberFactorial = 1;  for (int i = 1; i <= firstNumber; i++)  {  firstNumberFactorial \*= i;  }  for (int i = 1; i <= secondNumber; i++)  {  secondNumberFactorial \*= i;  }  double result = FactorialDsvision(firstNumberFactorial, secondNumberFactorial);  return result;  }  static double FactorialDsvision(double firstNumberFactorial  ,double secondNumberFactorial)  {  double division = firstNumberFactorial / secondNumberFactorial;  return division;  }  }  } |