```
...Exercícios propostos\Exercise2\Exercise2\Program.cs
1 using System.Globalization;
 2 namespace Exercise2 {
 3
        internal class Program {
 4
            static void Main(string[] args) {
                 double pi = 3.14159; //Math.PI
 5
 6
                double radius, area;
 7
                Console.WriteLine("digite o valor do Raio de um Círculo: ");
 8
                radius = double.Parse(Console.ReadLine(),
 9
                   CultureInfo.InvariantCulture);
10
                area = pi * Math.Pow(radius, 2);
11
                Console.WriteLine("AREA = " + area.ToString("F4",
12
                   CultureInfo.InvariantCulture));
13
            }
14
        }
15 }
```