```
1 using System.Globalization;
2 namespace Exercise5 {
       internal class Program {
3
4
           static void Main(string[] args) {
               Console.WriteLine("Write the code, amount and price of piece >
 5
                  1 :");
               string[] vetProduct1 = Console.ReadLine().Split(' ');
6
7
               Console.WriteLine("Write the code, amount and price of piece >
                  2:");
9
               string[] vetProduct2 = Console.ReadLine().Split(' ');
10
11
               int codePiece1, codePiece2;
               int amountPiece1, amountPiece2;
12
               double pricePiece1, pricePiece2;
13
14
15
               double total;
16
               codePiece1 = int.Parse(vetProduct1[0]);
17
18
               codePiece2 = int.Parse(vetProduct2[0]);
19
               amountPiece1 = int.Parse(vetProduct1[1]);
20
               amountPiece2 = int.Parse(vetProduct2[1]);
21
22
               pricePiece1 = double.Parse(vetProduct1[2],
23
                 CultureInfo.InvariantCulture);
24
               pricePiece2 = double.Parse(vetProduct2[2],
                 CultureInfo.InvariantCulture);
25
26
27
               total = amountPiece1 * pricePiece1 + amountPiece2 *
                 pricePiece2;
28
29
               Console.WriteLine
                 ("\n----\n");
               Console.WriteLine("VALOR A PAGAR = R$" + total.ToString
30
                 ("F2", CultureInfo.InvariantCulture));
31
           }
32
       }
33 }
```