|  |
| --- |
| namespace TopInteger  {  class Program  {  public static void Main()  {  int[] numbers = Console  .ReadLine()  .Split()  .Select(int.Parse)  .ToArray();  for (int i = 0; i < numbers.Length; i++)  {  int currentNumberForI = numbers[i];  bool isNumberTopInteger = true;  for (int j = i + 1;j < numbers.Length;j++)  {  int currentNumberForJ = numbers[j];  if (currentNumberForI <= currentNumberForJ)  {  isNumberTopInteger = false;  break;  }  }  if (isNumberTopInteger)  {  Console.Write($"{currentNumberForI} ");  }  }  }  }  } |