|  |
| --- |
| // C# program sort an array in decreasing order  // using Array.Sort() and Array.Reverse() Method  using System;    class GFG {        // Main Method      public static void Main()      {            // declaring and initializing the array          int[] arr = new int[] {1, 9, 6, 7, 5, 9};            // Sort array in ascending order.          Array.Sort(arr);            // reverse array          Array.Reverse(arr);            // print all element of array          foreach(int value in arr)          {              Console.Write(value + " ");          }      }  } |

**Output:**

9 9 7 6 5 1