|  |
| --- |
| namespace \_01.\_Sign\_of\_Integer\_Numbers\_Third\_Solution  {  internal class Program  {  static void Main(string[] args)  {  int number = int.Parse(Console.ReadLine());  SignOfInteger(number);  }  static void SignOfInteger(int number)  {  int result = number.CompareTo(0);  if (result > 0)  {  Console.WriteLine($"The number {number} is positive.");  }  else if (result < 0)  {  Console.WriteLine($"The number {number} is negative. ");  }  else  {  Console.WriteLine($"The number {number} is zero. ");  }  }  } |