|  |
| --- |
| namespace \_09.\_Palindrome\_Integers\_Second\_Solution  {  internal class Program  {  static void Main()  {  string str = Console.ReadLine();  while (str != "END")  {  Console.WriteLine(CheckingPalindromeIntegers(str).ToString().ToLower());  str = Console.ReadLine();  }  }  static bool CheckingPalindromeIntegers(string str)  {  string reversed = string.Empty;  for (int i = str.Length - 1; i >= 0; i--)  {  reversed += str[i].ToString();  }  if (reversed == str)  {  return true;  }  else  {  return false;  }  }  }  } |