|  |
| --- |
| namespace \_09.\_Greater\_of\_Two\_Values\_Second\_Solution  {  internal class Program  {  static void Main(string[] args)  {  string input = Console.ReadLine();  switch (input)  {  case "int":  int firstI =int.Parse(Console.ReadLine());  int secondI = int.Parse(Console.ReadLine());  Console.WriteLine(GetMax(firstI, secondI));  break;  case "char":  char firstC = char.Parse(Console.ReadLine());  char secondC = char.Parse(Console.ReadLine());  Console.WriteLine(GetMax(firstC, secondC));  break;  case "string":  string firstS = Console.ReadLine();  string secondS = Console.ReadLine();  Console.WriteLine(GetMax(firstS, secondS));  break;  default:  break;  }  }  static int GetMax(int first, int second)  {  return Math.Max(first, second);  }  static char GetMax(char first, char second)  {  return (char)Math.Max(first, second);  }  static string GetMax(string first, string second)  {  int result = first.CompareTo(second);  if (result > 0)  {  return first;  }  else  {  return second;  }  }  }  } |