Ira

main3.py - D5A-practise-repository - Visual Studio Code mair.py **mair2.py main3.py** X d 6 13 •

**•ing-rounds > cognizart-gercnext > main3.py > main**

**Add** Debug Corfg.rat,

1 **def fetch5core(n,data,index0fElement):**

**2 #case:I-->**

**3 for index** it **range(index0fElement,n):**

**4 if data[index0fElement]<data[index]:**

**5 fo- index2 in range(index,n):**

**6** if **data[index2]<data[index]:**

**7 return 5**

**8 ftase:2 --> 10**

**9 for index in range(index0fElement,n):**

**18 if data[indexC\*Element]<data[index]:**

**11 return 10**

**12 #case:3 --> 15**

**13 return 15**

**14**

**AddDebugConfiguration**

**15 def main°.**

**16 naint(input())**

**17 ratings.(int(element) for element in input().split()]**

**18 count-0**

**19 for element in range(0,n ratings: list**

**20 1 count..fetchScore(n,rings,element)**

**21 print(count)**

**22 if \_\_name\_\_ ....** u\_main\_\_.:

**23 main()**

**mum. memo OUTPUT D.MGCONSIN1**

10 10 10 10 10 10 10 10