**Axborot-Kommunikatsiya texnologiyalari va**

**Aloqa harbiy instituti**

**Tarmoq va axborot tizimlari xavfsizligi kafedrasi 148-21-guruh kursanti Juraboyev Dilshodning Python dasturlash tili fanidan**

**2-TOPSHIRIQ**

**Qabul qildi:** Sapayev.Sh

1.Elementlari kamayish tartibida joylashgan S1,S2 va S3 haqiqiy sonlar fayli berilgan. Shu fayllarni yangi S4 faylga shunday birlashtirilsinki natijada elementlar yana kamayish tartibida joylashsin.

s1=r"D:\Python\python Juraboyev\S1.txt"

s2=r"D:\Python\python Juraboyev\S2.txt"

s3=r"D:\Python\python Juraboyev\S3.txt"

s4=r"D:\Python\python Juraboyev\S4.txt"

fayl1=open(s1,'r')

t1=fayl1.read()

a=list(map(int,t1.split()))

fayl1.close()

fayl2=open(s2,'r')

t2=fayl2.read()

b=list(map(int,t2.split()))

fayl2.close()

fayl3=open(s3,'r')

t3=fayl3.read()

c=list(map(int,t3.split()))

fayl3.close()

fayl4=open(s4,'w')

j=a+b+c

j.sort(reverse=True)

fayl4.write("Teskari tartibda chiqarish: ")

for i in j:

fayl4.write(str(i)+" ")

fayl4.write("Tugadi")

fayl4.close()



