

```
#open files
f1 = open('file1.txt', 'r')
f2 = open('file2.txt', 'r')

summ = 0;

# fist file all nubers in one row
line = f1.readline()          #read line
numbers = [int(i) for i in line.split(' ')] #get numbers
summ = sum(numbers)          #sum

#second file one number per row
numbers = [int(i) for i in f2.readlines()] #read all lines and get numbers
summ += sum(numbers)        #sum

print (summ)

f3 = open('sum.txt', 'w')
f3.write(str(summ))
f3.close()

#closing files
f1.close()
f2.close()
```