```
1 import numpy as np
 2 a = open("text1.txt", 'w')
 3 a.write("9502561694858652150281747994108545943651521215096841995237040384498740803993469376602031341619585763")
4 a.close()
 5 aa = open("text1.txt", 'r')
 6 f1=np.array(aa.read().split("\n")).astype(float)
 7 \text{ ff1} = int(f1)
 8
10 b = open("text2.txt", 'w')
11 b.write("2116068642696162934965789080530992805391900568978958496201555855833896833372295507803936243187061092")
12 b.close()
13 bb = open("text2.txt", 'r')
14 f2=np.array(bb.read().split("\n")).astype(float)
15 \text{ ff2} = \text{int(f2)}
16
17 f3 = ff1 + ff2
18 print(f3)
```

11618630337554814826348086790285854587429944447132304038458358061424824076107783714807302076307079168

1 of 2 30/04/2022, 22:12