

3_Writelines_to_another_file.py

```
1  # Program - 3
2  f = open("Text_Files\p1.txt", "r")
3  line = f.readline()
4  l1 = []
5  l2 = []
6  for i in line :
7      if "a" in i :
8          l1.append(i)
9      else:
10         l2.append(i)
11  f.close()
12
13  f = open(r"Text_Files\p2.txt", "w")
14  f.writelines(l1)
15  f.close()
16
17  f = open(r"Text_Files\ p2-3.txt", "w")
18  f.writelines(l2)
19  f.close()
20
21
22
```