

```
file = open("C:/Users/grabo/PycharmProjects/ege3/27-B.txt", "r")
contents = file.readlines()
for i in range(len(contents)):
    contents[i] = contents[i][:-1:]
# print(contents)
N = int(contents[0])
contents.pop(0)
mas = []
for i in range(len(contents)):
    mas.append(contents[i].split())
# print(mas)
for i in range(len(mas)):
    mas[i].sort()
print(mas)
file.close()
```

```
with open("25-A.txt", "r") as file:
    contents = file.readlines()
print(contents)
```