```
\begin{split} l = [] \ r = [] \ for \ line \ in \ open("1.txt", "r").readlines(): \ x, \ y = line.split(") \ l.append(int(x)) \ r.append(int(y)) \ l.sort() \ r.sort() \\ s = 0 \ for \ i \ in \ range(len(l)): \ s += abs(r[i]-l[i]) \\ print(s) \end{split}
```