

```
1 f = open("ljr_testdata.txt", "r")
2 for line in f.readlines():
3     info = line.rstrip("\n").split(" ")
4     position = len(info[0]) - int(info[1])
5     if int(info[0][-int(info[1])]) >= 0 and int(info[0][-
int(info[1])]) <= 4:
6         output = info[0][:position] + str(int(info[0][-int
(int(info[1])]) + int(info[2])%10)
7         for x in range(int(info[1])-1):
8             output += "0"
9     else:
10        if int(info[0][-int(info[1])]) >= 5 and int(info[0
][-int(info[1])]) <= 9:
11            output = info[0][:position] + str(abs(int(info
[0][-int(info[1])]) - int(info[2])))
12            for x in range(int(info[1])-1):
13                output += "0"
14        print(output)
15 f.close()
16
```