

```
1 f = open("ljr_testdata.txt", 'r')
2 for line in f.readlines():
3     try:
4         data = line.split(" ")
5         num = [int(x) for x in list(data[0])]
6         pos = len(num) - int(data[1])
7         posNum = num[pos]
8         d = int(data[2])
9         if posNum <= 4: num[pos] = str(num[pos] + d)[-1]
10        elif 5 <= posNum: num[pos] = str(abs(num[pos] - d)
11        ) [0]
12        num[pos+1:] = [0] * (len(num) - (pos+1))
13        print("".join([str(x) for x in num]))
14    except:
15        print("error")
16 f.close()
```