

```
def nlatr():  
    f=open('leftangle.txt','w+')  
    f.write('\nnumber left angle tringle row \n')  
    for i in range(0,7):  
        for j in range(7,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(i))  
        f.write('\n')  
    f.close()  
nlatr()
```

```
def nlatc():  
    f=open('leftangle.txt','a')  
    f.write('\nnumber left angle tringle col \n')  
    for i in range(0,7):  
        for j in range(7,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(k))  
        f.write('\n')  
    f.close()  
nlatc()
```

```
def upperlatr():  
    f=open('leftangle.txt','a')  
    f.write('\n upper left angle tringle row\n')  
    for i in range(0,6):  
        for j in range(6,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(chr(i+64)))  
        f.write('\n')  
    f.close()  
upperlatr()
```

```
def upperlatc():  
    f=open('leftangle.txt','a')  
    f.write('\n upper left angle tringle col\n')  
    for i in range(0,6):  
        for j in range(6,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(chr(k+65)))  
        f.write('\n')  
    f.close()  
upperlatc()
```

```
def lowerlatr():  
    f=open('leftangle.txt','a')  
    f.write('\n lower left angle tringle row\n')  
    for i in range(0,6):  
        for j in range(6,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(chr(i+64+32)))  
        f.write('\n')  
    f.close()  
lowerlatr()
```

```
def lowerlatc():  
    f=open('leftangle.txt','a')  
    f.write('\n lower left angle tringle col\n')  
    for i in range(0,6):  
        for j in range(6,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(chr(k+65+32)))  
        f.write('\n')  
    f.close()  
lowerlatc()
```



```
def starlat():  
    f=open('leftangle.txt','a')  
    f.write('\nstar left angle tringle \n')  
    for i in range(0,7):  
        for j in range(7,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str('*'))  
        f.write('\n')  
    f.close()  
starlat()
```

```
def stringlatr():  
    name=' kishore '  
    f=open('leftangle.txt','a')  
    f.write('\nstring left angle tringle row \n')  
    for i in range(len(name)):  
        for j in range(8,i,-1):  
            f.write(' ')  
        for k in range(0,i,1):  
            f.write(name[i])  
        f.write('\n')  
    f.close()  
stringlatr()
```

```
def stringlatc():  
    name=' kishore '  
    f=open('leftangle.txt','a')  
    f.write('\nstring left angle tringle col \n')  
    for i in range(len(name)):  
        for j in range(8,i,-1):  
            f.write(' ')  
        for k in range(0,i,1):  
            f.write(name[k])  
        f.write('\n')  
    f.close()  
stringlatc()
```

```
def nilatr():  
    f=open('leftangle.txt','w+')  
    f.write('\n number inverse left angle tringle row \n')  
    for i in range(7,0,-1):  
        for j in range(7,i,-1):  
            f.write(' ')  
        for k in range(0,i):  
            f.write(str(i))  
        f.write('\n')  
    f.close()  
nilatr()
```

```
def nilatc():
    f=open('leftangle.txt','a')
    f.write('\n number left angle tringle col \n')
    for i in range(7,0,-1):
        for j in range(7,i,-1):
            f.write(' ')
        for k in range(0,i):
            f.write(str(k))
        f.write('\n')
    f.close()
nilatc()
```

```
def upperilatr():
    f=open('leftangle.txt','a')
    f.write('\n upper left angle tringle row \n')
    for i in range(6,0,-1):
        for j in range(6,i,-1):
            f.write(' ')
        for k in range(0,i):
            f.write(str(chr(i+64)))
        f.write('\n')
    f.close()
upperilatr()
```

number left angle tringle row

```
1
22
333
4444
55555
666666
```

number left angle tringle col

```
0
01
012
0123
01234
012345
```

upper left angle tringle row

```
A
BB
CCC
DDDD
EEEE
```

upper left angle tringle col

```
A
AB
ABC
ABCD
ABCDE
```


string left angle tringle col

k
ki
kis
kish
kisho
kishor
kishore

number inverse left angle tringle row

7777777
666666
55555
4444
333
22
1

number left angle tringle col

0123456
012345
01234
0123
012
01
0

upper left angle tringle row

FFFFFFF
EEEEEE
DDDD
CCC
BB
A