
```
def Lat_star():
    f=open('Aakash.txt','a+')
    f.write('LEFT ANGLE TRIANGLE STAR\n')

    for i in range(1,6):

        for sp in range(5-i):
            f.write(' ')

        for j in range(0,i):
            f.write('*')

        f.write('\n')

    f.close()
```

```
Lat_star()
```

```
def Lat_num_row():
    f=open('Aakash.txt','a+')

    f.write('LEFT ANGLE TRIANGLE NUM ROW\n')

    for i in range(1,6):

        for sp in range(5-i):
            f.write(' ')

        for j in range(0,i):
            f.write(str(i))

        f.write('\n')

    f.close()
```

```
Lat_num_row()
```

```
def Lat_num_col():
    f=open('Aakash.txt','a+')

    f.write('LAT NUM COL\n-----\n')

    for i in range(1,6):
        for j in range(6,i,-1):
            f.write(' ')

        for k in range(1,i):
            f.write(str(k))

        f.write('\n')

    f.close()
```

```
Lat_num_col()
```

```
def Lat_upper_row():
    f=open('Aakash.txt','a+')

    f.write('LAT UPPER ROW\n')

    for i in range(1,6):
        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()
```

Lat_upper_row()

```
def Lat_upper_col():
    f=open('Aakash.txt','a+')

    f.write('LAT UPPER COL\n')

    for i in range(1,7):
        for j in range(6,i,-1):
            f.write(' ')

        for k in range(1,i):
            f.write(str(chr(k+64)))

        f.write('\n')

    f.close()
```

Lat_upper_col()

```
def Lat_lower_row():
    f=open('Aakash.txt','a+')

    f.write('LAT LOWER ROW\n')

    for i in range(1,6):
        for j in range(6,i,-1):
            f.write(' ')

        for k in range(0,i):
            f.write(str(chr(i+96)))

        f.write('\n')

    f.close()
```

Lat_lower_row()

```
def Lat_lower_col():  
    f=open('Aakash.txt','a+')  
  
    f.write('LAT LOWER COL\n')  
  
    for i in range(1,7):  
        for j in range(6,i,-1):  
            f.write(' ')  
  
        for k in range(1,i):  
            f.write(str(chr(k+96)))  
  
        f.write('\n')  
  
    f.close()  
  
Lat_lower_col()
```

```
def Ilat_star():  
    f=open('Aakash.txt','a+')  
    f.write('INVERSE LAT STAR\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('*')  
  
        f.write('\n')  
  
    f.close()  
  
Ilat_star()
```

```
def Ilat_num_row():
    f=open('Aakash.txt','a+')

    f.write('INVERSE LAT NUM 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(i))

        f.write('\n')

    f.close()

Ilat_num_row()
```

```
def Ilat_num_col():
    f=open('Aakash.txt','a+')

    f.write('INVERSE LAT NUM COL\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(k))

        f.write('\n')

    f.close()

Ilat_num_col()
```

```

def Ilat_lower_row():
    f=open('Aakash.txt','a+')

    f.write('INVERSE LAT LOWER 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+96)))

        f.write('\n')

    f.close()

Ilat_lower_row()

```

```

def Ilat_upper_row():
    f=open('Aakash.txt','a+')

    f.write('INVERSE LAT UPPER 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()

Ilat_upper_row()

```

```

def Ilat_upper_col():
    f=open('Aakash.txt','a+')

    f.write('INVERSE LAT UPPER COL\n--')

    for i in range(6,0,-1):
        for j in range(6,i,-1):
            f.write(' ')

        for k in range(1,i):
            f.write(str(chr(k+64)))

        f.write('\n')

    f.close()

Ilat_upper_col()

```

LEFT ANGLE TRIANGLE STAR

```
*
**
***
****
*****
```

LEFT ANGLE TRIANGLE NUM ROW

```
1
22
333
4444
55555
```

LAT NUM COL

```
1
12
123
1234
```

LAT UPPER ROW

```
A
BB
CCC
DDDD
EEEE
```

LAT UPPER COL

```
A
AB
ABC
ABCD
ABCDE
```

LAT LOWER COL

a
ab
abc
abcd
abcde

INVERSE LAT STAR

**

*

INVERSE LAT NUM ROW

666666

55555

4444

333

22

1

INVERSE LAT NUM ROW

666666

55555

4444

333

22

1

INVERSE LAT NUM COL

012345

01234

0123

012

01

0

INVERSE LAT LOWER ROW

ffffff

eeee

dddd

ccc

bb

a

INVERSE LAT UPPER ROW

FFFFFF

EEEE

DDDD

CCC

BB

A

INVERSE LAT UPPER COL

ABCDE

ABCD

ABC

AB

A