

```
def nratr():  
    f=open('rightangle.txt','w+')  
    f.write('number right angle tringle row \n')  
    for i in range(0,6,):  
        for j in range(0,i):  
            f.write(str(i))  
        f.write('\n')  
    f.close()  
nratr()
```

```
def nratc():  
    f=open('rightangle.txt','a')  
    f.write('\n number right angle tringle col\n')  
    for i in range(0,6):  
        for j in range(0,i):  
            f.write(str(j))  
        f.write('\n')  
    f.close()  
nratc()
```

```
def upperratr():  
    f=open('rightangle.txt','a')  
    f.write('\n upper right angle tringle row\n')  
    for i in range(0,6):  
        for j in range(0,i):  
            f.write(str(chr(i+64)))  
        f.write('\n')  
    f.close()  
upperratr()
```

```
def upperratc():  
    f=open('rightangle.txt','a')  
    f.write('\n upper right angle tringle col\n')  
    for i in range(0,6):  
        for j in range(0,i):  
            f.write(str(chr(j+65)))  
        f.write('\n')  
    f.close()  
upperratc()
```

```
def lowerratr():  
    f=open('rightangle.txt','a')  
    f.write('\n lower right angle tringle row\n')  
    for i in range(0,6):  
        for j in range(0,i):  
            f.write(str(chr(i+64+32)))  
        f.write('\n')  
    f.close()  
lowerratr()
```

```
def lowerratc():  
    f=open('rightangle.txt','a')  
    f.write('\n lower right angle tringle col\n')  
    for i in range(0,6):  
        for j in range(0,i):  
            f.write(str(chr(j+65+32)))  
        f.write('\n')  
    f.close()  
lowerratc()
```

```
def pyramidrat():  
    f=open('rightangle.txt','a')  
    f.write('\n pyramid right angle tringle \n')  
    for i in range(0,6):  
        for j in range(0,i):  
            f.write(str("*"))  
        f.write('\n')  
    f.close()  
pyramidrat()  
  
def ratrow():  
    name=' kishore '  
    f=open('rightangle.txt','a')  
    f.write('\n string right angle tringle row\n')  
    for i in range(0,7):  
        for j in range(0,i):  
            f.write(str(name[i]))  
        f.write('\n')  
    f.close()  
ratrow()
```

```
def ratrow():
    name=' kishore '
    f=open('rightangle.txt','a')
    f.write('\n string upper right angle tringle row \n')
    for i in range(0,7):
        for j in range(0,i):
            f.write(str(name[i].upper()))
        f.write('\n')
    f.close()
ratrow()
```

```
def ratcol():
    name=' kishore '
    f=open('rightangle.txt','a')
    f.write('\n string right angle tringle col \n')
    for i in range(0,7):
        for j in range(0,i):
            f.write(str(name[j]))
        f.write('\n')
    f.close()
ratcol()
```

```
def ratcol():  
    name=' kishore '  
    f=open('rightangle.txt','a')  
    f.write('\n string upper right angle tringle col \n')  
    for i in range(0,7):  
        for j in range(0,i):  
            f.write(str(name[j].upper()))  
        f.write('\n')  
    f.close()  
ratcol()
```


