

In [1]: *#Create the below pattern using nested for loop in Python.*

```
#
##
## *
## * *
## * * *
## * * * *
## * * * *
## * * *
## * *
## *
##
a=1
b=12
reset=6
var1=" * "
var2=""
for num in range (a,b):
    for j in range (1,num):
        if (num<=reset):
            var2=var1 * j
        else:
            var2=var1 * (b-num-1)
    print (var2)
```

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

In []: