3/11/25, 7:13 PM Assignment8

```
In [7]: import random
        ran =random.randint(1,5)
        count=5
        for j in range(1,6):
            count-=1
            user_no=eval(input('Please Enter a Number'))
            if(ran==user_no):
                 print('You won Lottery')
                 break
            else:
                 print('Better Luck Next Time',end='->')
                 print(f'You have {count} chances Left')
       Better Luck Next Time->You have 4 chances Left
       Better Luck Next Time->You have 3 chances Left
       Better Luck Next Time->You have 2 chances Left
       You won Lottery
In [9]: import random
        ran =random.randint(1,5)
        count=5
        for j in range(1,6):
            count-=1
            user_no=eval(input('Please Enter a Number'))
            if(ran==user_no):
                 print('You won Lottery')
                 break
            else:
                 print('Better Luck Next Time')
            if(count==0):
                 print('Please try after 24 hours')
       Better Luck Next Time
       Please try after 24 hours
In [ ]:
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js