#### Importing necessary modules

```
In [2]: 1 from itertools import permutations,combinations_with_replacement
```

# Task1: To find number of ways 5 people can be selected from 12 where one is always selected

## Task2: car parking

```
In [4]:
1    total=150
2    cars=80
3    lorry=20
4    vans=50
5
6    print("probabilit of van leaving first =",vans/total," or 1/3")
7    print("probability of lorry leaving first=",lorry/total," or 2/15")
8    print("probability of car leaving second = ",cars/(total-1)," or 80/149")

probabilit of van leaving first = 0.33333333333333    or 1/3
probability of lorry leaving first= 0.133333333333333    or 2/15
probability of car leaving second = 0.5369127516778524    or 80/149
```

# Task3: classroom problem

```
In [5]: 1
2     total_classes=30
left_0=1
left_1=2
left_2=8
left_3=5
left_4=12
left_5=2

print("Probability of class having two left handed students = ",left_2/total_classes," or 4/15")
print("Probability of class having atleast 3 left handed students = ",(left_3+left_4+left_5)/total_classes," or 19/30")
```

#### Task4: The square problem probability of point lying inside the triangle ABR

proabability of point lying inside triangle is = 0.125 or 1/8

# Task5: Dice problem

# Task6: Tickets problem

```
In [8]: 1 | numb=[i for i in range(1,21)]
         2 count=0
         3 count1=0
         4 count2=0
         5 for i in numb:
               if(i%2==0):
         7
                   count+=1
         8
               if(i%3==0):
         9
                   count1+=1
               if(i%5==0):
        10
                   count2+=1
        11
        print("Probability of finding even number = ",count/20)
        print("Probability of finding number divisible by 3= ",count1/20)
        print("Probability of finding prime is = ",8/20)
        print("Probability of finding number divisible by 5 = ",count2/20)
        Probability of finding even number = 0.5
        Probability of finding number divisible by 3= 0.3
```

# Task7: henry wants to bet

Probability of finding number divisible by 5 = 0.2

Probability of finding prime is = 0.4

Probability of getting 11 pairs are = 0.125 or 27/216 Probability of getting 11 pairs are = 0.12 or 25/216 Therefore henry must bet on 11 since it has higher probability