#### DAY - 06

# September 10 **Bit-wise Operators:** Formula: 2\*\*n n is the number of bits Binary digits if it is one bit: only two combinations are possible (1,0) if it is 2 bits: four combinations are possible - 00 01 10 11(0-3) if it is 3 bits: eight combinations- 000 001 010 001 100 110 101 111(0-7) if it is 4 bits: 16 combinations (0-15) if it is 5 bits: 0-31 Binary representation of decimal numbers: 0-000 1-001 2-010 3-011 4-100 5-101 6-110

7-111

9-1001

12-1100

15-1111

Bit wise operators in python: &  $|\sim>><$ 

## Bitwise and,or

1 1 1 1 => 15

 $0\ 1\ 1\ 0 \Rightarrow 6$ 

and

 $0\ 1\ 1\ 0 \Rightarrow 6$ 

or

1 1 1 1 => 15

Examples:

15 & 6

6

15 | 6

15

1 1 0 0 => 12

0 0 1 1 => 3

# and

 $0\ 0\ 0\ 0 => 0$ 

#or

1 1 1 1 => 15

12 & 3

0

12 | 3

15

3 & 12

0

3 | 12

# left shift and right shift:

right shift 13 by 2 times

after one left shift:

0110

after two shifts:

0011

$$13 >> 2 = 3$$

left shift 13 by 2 places

after one left shift:

after two shifts:

$$13 << 2 = 52$$

3

52

#### **Nested if Statements:**

- one if inside another if is considered as nested if statements.
- we should write two if statements one after the other.
- Both statements are dependent and have some relation.
- The computational time is comparatively less than the if...elif...else statements.

### **Syntax:**

```
if(condition1):#outer if
  if(condition2):#inner if
    statements of condition2
   else:
    statements of inner else
else:
  statements of outer else
Example:
Write a program to print if the given number is positive, negative or zero
n = int(input("enter a number : "))
if(n >= 0):
  if(n > 0):
     print("The number is +ve")
else:
  print("The number is -ve")
enter a number : -2
The number is -ve
```