## **Overflow**

- When the value is more than the capacity it will take the values again from the beginning this concept is called overflow
- Suppose there is a byte and we are already having values in it, if
  1 is added to this max byte value it becomes a signed bit
  therefor it become -128 magically this happens when we try
  going to the next value
- The number we got is in twos compliment as -ve numbers are stored in twos compliments, if we want to find the original number we should again find its two compliment