**Basic Maths**

**1 - Convert the integer into a string.**

**string x = to\_string(n);**

**2 - Use logarithm base 10 to count the number of digits.**

**int digit = floor(log10(n) +1);**

**Ex -** n = 12345

log10(12345) = 4.091

Integral part of 4.091 is 4 and 4 + 1 = 5 which is also the number of digits in 12345

**3 – How to make and of any number**

**int lsb = lsb & 1**

**4 – How Can I access array ka 1st and last element at a single time**

**Use Two Pointer Approach**

            // Convert Inter to string

            string first = to\_string(nums[left]);

            string second = to\_string(nums[right]) ;

            left++;

            right--;

       // Conactenate Both String

            first = first+second;

       // Convert string to integer

            result = result+stoi(first);