233. Number of Digit One

```
b=\overline{a_na_{n-1}...a_1a_0}, \text{ n+1 bits number in decimal system}\\ =(n+1)*\lfloor b/10\rfloor+\sum F(i)\\ F(i)=\begin{cases} 0 & \text{if }a_i<1\\ 1+\overline{a_{i-1}...a_0} & \text{if }a_i=1\\ 10^i & \text{if }a_i>1 \end{cases}
```

```
int countDigitOne(int n) {
if(n \ll 0)
     return 0;
 int one = 1;
 long digit = 1;
  int result = 0;
  while(n/digit != 0){
      result += digit * (n/(digit*10));
     int F = n\%(digit*10);
      if(F >= one * digit){
         if(F >= one * digit + digit)
              F = digit;
         else
              F = F - one * digit + 1;
     }else
         m = 0;
      result += F;
      digit *= 10;
  return result;
```