1.请将下面的整数转换成为整数(int)和长整数(long)类型补码表示的二进制数.

11,33,105,7，-9，-5，-111，-28，-65.

答:int 32位,long 64位.

11 : 00000000000000000000000000001011

0000000000000000000000000000000000000000000000000000000000001011

33: 00000000000000000000000000100001

0000000000000000000000000000000000000000000000000000000000100001

105 :00000000000000000000000001101001

0000000000000000000000000000000000000000000000000000000001101001

7: 00000000000000000000000000000111

0000000000000000000000000000000000000000000000000000000000000111

-9: 11111111111111111111111111110111

1111111111111111111111111111111111111111111111111111111111110111

-5: 11111111111111111111111111111011

1111111111111111111111111111111111111111111111111111111111111011

-111:11111111111111111111111110010001

1111111111111111111111111111111111111111111111111111111110010001

-28: 11111111111111111111111111100100

1111111111111111111111111111111111111111111111111111111111100100

-65: 11111111111111111111111110111111

1111111111111111111111111111111111111111111111111111111110111111