## WIB using ASCII Table

$$1999\%2 = 999 R I$$
 $999\%2 = 499 R I$ 
 $499\%2 = 249 R I$ 
 $249\%2 = 124 R I$ 
 $124\%2 = 62 R O$ 
 $62\%2 = 31 R D$ 
 $31\%2 = 15 R I$ 

\ ex

15%2 = 7R1 7%2 = 3R1 3%2 = 1R1 1%2 = 0R1

## codename:

61 6E 68 20 68 75 79 6E 68 0 011001 00111001 00111001 00111001

01

61 6E 68 20 68 75 79 6E 68 11111001111