



MAKE ALAN PROUD

**Description:**  
xased xlzdn snwia wfgnn rekze lytqc pgujf sfcis fiwfn sqxln qoemb mvlkn  
Settings as shown below:  
3 Rotor Model Rotor 1: VI, Initial: A, Ring A Rotor 2: I, Initial: Q, Ring A  
Rotor 3: III, Initial L, Ring A Reflector: UKW B Plugboard: BQ CR DI EJ KW MT OS  
PX UZ GH

Without any script. I'm just directly use Enigma decode with the info given on the description.

VIEW

Ciphertext

xasedxlzdn snwia wfgnnrekzelytqcpgujfsfcisfiwfn sqxlnqoembmvlkn

ENCODE

DECODE

Enigma machine

MODEL

Enigma M3

REFLECTOR

UKW B

ROTOR 1	POSITION	RING
VI	- 1 A +	- 1 A +
ROTOR 2	POSITION	RING
I	- 17 Q +	- 1 A +
ROTOR 3	POSITION	RING
III	- 12 L +	- 1 A +

PLUGBOARD

BQ CR DI EJ KW MT OS PX UZ GH

FOREIGN CHARS

Include Ignore

→ Decoded 60 chars

VIEW

Plaintext

theflagwouldseemtobestoutctfabcde fghijklmnopqrstu vwxyzaabbcc

**Flag**    stoutctfabcde fghijklmnopqrstu vwxyzaabbcc