You're Nobody Till Somebody Loves You

D 1~1 0 1 0 0 A 1 2 D	Image: Constraint of the constr	D	2	0	2 1 1	0 1 2	2 3 0 3 2 2
You're nobody til somebody loves youYou're nobody til somebody careD $1 \sim 1$ $0 \sim 1$ 0 0 A $1 \sim 1$ $0 \sim 1$ 0 0 A $1 \sim 2$ 0 1 2 D $2 \sim 2$ 1 0 2 1 Vou may be king,you may possess the world and it's goldD $2 \sim 2$ 1 0 1 A 1 2 1 2 D $2 \sim 2$ 0 2 1 D 1 1 0 1 D $2 \sim 2$ 0 2 1 D $2 \sim 3$ 3 2 0 <tr< td=""><td>You're nobody til somebody loves youYou're nobody til somebody care$2$$1 \sim 1$$1 \sim 1$$0 = 1$$0 = 0$$2$$1 \sim 1$$0 = 1$$0 = 0$$1 = 2$You may be king,you may possess the world and it's gold$2$$2 \sim 2 = 1$$0 = 1$$1 = 2$$2$$2 \sim 2 = 1$$0 = 1$$1 = 2$$2$$2 \sim 2 = 1$$0 = 1$$2$$2 \sim 2 = 0$$2 = 1$$1 = 1$$2$$2 \sim 2$$2 = 1$$1 = 1$$2$$3 = 2$$5 = 2$$4$$0$$0$$0$$2$$3 = 2$$5 = 2$$4$$1$$0$$1$$0$<td< td=""><td>1</td><td>0</td><td>0</td><td></td><td></td><td>1 32</td></td<></td></tr<>	You're nobody til somebody loves youYou're nobody til somebody care 2 $1 \sim 1$ $1 \sim 1$ $0 = 1$ $0 = 0$ 2 $1 \sim 1$ $0 = 1$ $0 = 0$ $1 = 2$ You may be king,you may possess the world and it's gold 2 $2 \sim 2 = 1$ $0 = 1$ $1 = 2$ 2 $2 \sim 2 = 1$ $0 = 1$ $1 = 2$ 2 $2 \sim 2 = 1$ $0 = 1$ 2 $2 \sim 2 = 0$ $2 = 1$ $1 = 1$ 2 $2 \sim 2$ $2 = 1$ $1 = 1$ 2 $3 = 2$ $5 = 2$ 4 0 0 0 2 $3 = 2$ $5 = 2$ 4 1 0 1 0 <td< td=""><td>1</td><td>0</td><td>0</td><td></td><td></td><td>1 32</td></td<>	1	0	0			1 32
D 1^{-1} 0 1 0 0 A12DYou may be king,you may possess the world and it's goldD 2^{-2} 1 0 1 A1 2 1 2 D 1 1 2 1 A1 2 1 2 D 1 1 2 1 D 2^{-2} 0 2 1 1 D 2^{-2} 0 2 1 1 D 2^{-2} 0 2 1 1 D 1 1 0 1 D 2 3 2 0 D 1 1 1 1 D 1 1 1	2 $1 \sim 1$ $0 \sim 1$ $1 \sim 1$ $0 \sim 1$ $0 \sim 0$ A12121You may be king,you may possess the world and it's gold 2 $2 \sim 2$ 1 0 1A1 2 1 2 1 A1 2 1 2 1 DBut gold won't bring you happinesswhen you're growing oldD $2 \sim 2$ 0 2 1 1 D 1 1 0 1 D 1 1 0 1 D 1 1 0 1 D 1 1 1 1 D 1 1 1 D 1 1 A 0 0 2 3 3 2 0 5 4 1 1 D 1 1 A 0 2 3 3 2 0 5 4 1 1 2 3 3 2 0 5 4 1 1 2 3 3 2 0 5 4 1 1 5 4 1 1 4 1 1 5 4 1 4 1 1 5 4 1 4 1 4 1 4 1 4 1 4 1 <	D					
A1110100You may be king,you may possess the world and it's goldD $2 \sim 2 \ 1 \ 0 \ 2 \ 1 \ 0 \ 1 \ 1 \ 0 \ 1 \ 2 \ 1 \ 2 \ 1 \ 0 \ 1 \ 1 \ 0 \ 1 \ 2 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 0$	Image: A intervention of the second state of the secon		You're	e noboc	ly til someboo	ly loves y	You're nobody til somebody cares
DYou may be king,you may possess the world and it's goldD $2 \sim 2 \ 1 \ 0 \ 2 \ 1 \ 0 \ 1 \ 0 \ 1 \ 2 \ 1 \ 2 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 1 \ 0 \ 0$	You may be king,you may possess the world and it's gold $2 \sim 2 1 0 2 1 0 1$ $1 2 1 2 1$ $A 1 2 1 2 1$ $A 1 2 1 2 1$ $A 1 2 1 2 1$ $A 0$ $D 2 \sim 2 0 2 1 1 1 0 1 2$ $A 0$ $D 1$ $A 0$ $D 1$ $A 0$ $A 1 1$ $A 1 1$ $A 0$ A	D	1~1	0~1			1~1 0 1 0 0 0
You may be king, you may possess the world and it's gold D 2~2 1 0 2 1 0 1 A 1 2 1 2 1 D	You may be king,you may possess the world and it's gold $2 \sim 2 1 0 2 1 0 1$ $1 0 1 2 1 2 1$ $4 1 2 1 2 1$ $2 1 2 1$ $4 0$ $1 1 0 1 2$ $2 \sim 2 0 2 1 1 1 1 0 1 2$ $4 0$ $2 \sim 2 0 2 1 1 1 0 1 2$ $4 0$ $2 \sim 2 0 2 1 1 1 0 1 2$ $4 0$ $5 \sim 1 1 1 0 1 2$ $4 0$ $7 \sim 2 3 3 2 0 5$ $4 1 1$ $7 \sim 2 3 3 2 0 5$ $4 1 1$ $7 \sim 2 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim 2 3 3 3 2 0 5$ $7 \sim$	A					1 2
D 2~2 1 0 2 1 0 1 A 1 2 1 2 1 D	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D					
A1212A12121DBut gold won't bring you happinesswhen you're growing oldD $2\sim2$ 0211012A00000000D23320500D23320500D23320500D23320500D00000000	1 2 1 2 1 2 1 2 1 2 1 2 1		You	may be	e king,		you may possess the world and it's gold
D Image: Constraint of the symplet of the sympleto	Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system Image: Description of the system Image: Description of the system D Image: Description of the system </td <td>D</td> <td>2~2</td> <td>10</td> <td>210</td> <td></td> <td>1</td>	D	2~2	10	210		1
D $2\sim2$ 0211012A00000000DThe world still is the same,you'll never change it0000D233205000D111011000D233205000D000000000D000000000D000000000D000000000D000000000D000000000D000000000D000000000D000000000D000000000D000000000D000000000D000000 <td>But gold won't bring you happinesswhen you're growing old$2 \sim 2$$0$$1$$1$$0$$2 \sim 2$$0$$2$$1$$1$$0$$2 \sim 2$$0$$2$$1$$1$$0$$2 \sim 2$$0$$2$$1$$1$$0$$2 \sim 3$$3$$2$$0$$5$$4$$1$$1$$1$$1$$1$$2$$3$$2$$0$$5$$1$$1$$4$$1$$1$$1$$2$$3$$3$$2$$0$$5$$4$$1$$1$$1$$2$$3$$3$$2$$0$$5$$1$$4$$1$$1$$1$$2$$3$$3$$2$$4$$1$$4$$1$$4$$1$$2$$3$$3$$2$$4$$1$$1$$1$$2$$3$$3$$4$</td> <td>A</td> <td></td> <td></td> <td>1</td> <td></td> <td>2 1 2 1</td>	But gold won't bring you happinesswhen you're growing old $2 \sim 2$ 0 1 1 0 $2 \sim 2$ 0 2 1 1 0 $2 \sim 2$ 0 2 1 1 0 $2 \sim 2$ 0 2 1 1 0 $2 \sim 3$ 3 2 0 5 4 1 1 1 1 1 2 3 2 0 5 1 1 4 1 1 1 2 3 3 2 0 5 4 1 1 1 2 3 3 2 0 5 1 4 1 1 1 2 3 3 2 4 1 4 1 4 1 2 3 3 2 4 1 1 1 2 3 3 4	A			1		2 1 2 1
D 2~2 0 2 1 1 0 1 2 A 0 <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>D</td> <td></td> <td></td> <td></td> <td></td> <td></td>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D					
A0DImage: Control of the second stateThe world still is the same,you'll never change itD2 3 3 2 0 5A1D	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		But go	old wor	n't bring you h	appiness	when you're growing old
DThe world still is the same,you'll never change it D 2 3 3 2 0 5A1D	The world still is the same, you'll never change it 2 3 3 2 0 5 4 1 1 As sure as the stars shine above	D	2~2	02	1		1 1 0 1 2
D 2 3 2 0 5 A 1 1 D	The world still is the same, you'll never change it 2 3 3 2 0 5 4 1 1 As sure as the stars shine above	A	(0			
D 2 3 3 2 0 5 A 1 1 D	2 3 2 0 5 A 1 1 D As sure as the stars shine above	D					
A 1 1 D	A 1 1 As sure as the stars shine above		The w	orld st	ill is the same	,	you'll never change it
D	As sure as the stars shine above			3	205		
	As sure as the stars shine above	D	23	-			
As sure as the stars shine above	-		23	1	1		
		A	23	1	1		

D	0		0.	0	1	0	1	2	4	2	3	3	2	1	5	4	2	0	
А	1	2																	
D																			

You're nobody til somebody loves you So find yourself somebody to love

D	2~2 0 2 1	1 1 0 1 2
А	0	
D		

The world still is the same,

you never change it

As sure as the stars shine above

D	0	0		0.	0	1	0	1	2	4	
А		1	2								
D											

Well, you're nobody til somebody loves you

D	2	3	3	2	1		0
۸						2	•
A					1	2	0
D							

So find yourself somebody to love