

Problem 2

We see by eliminative down marks that

d	q	q	q	d	to					
U = 0	b-q	b-q	b-q	b-q	to					
0	0	(-b	(-b	b	b-q	b	c	to	c	to
0	0	0	d-c	d	d	c	to			
0	0	0	d-c	d	d	c	to			
0	0	0	d-c	d	d	c	to			
0	0	0	d-c	d	c	to	d	tc		