n	natri	X	sol	rhs	action	scaling
2	2	13	1	17		
4	5	32	1	41		
-2	-3	-16	1	-21		

TACC

	matrix		sol	rhs	action	scaling	
	2	2	13	1	17	take this row	1/2
							,
	4	5	32	1	41		
	-			_			
	-2	3	-16	1	-21		
l	-2	-5	-10		-21		

n	natri	X	sol	rhs	action	scalin
2	2	13	1	17	take this row	1/2
\downarrow	\downarrow	\downarrow				
4	5	32	1	41	minus $4 \times (1/2)$	
-2	-3	-16	1	-21		

matrix			sol	rhs	action	scalin
2	2	13	1	17	take this row	1/2
0	1	6	1	7		-2
-2	-3	-16	1	-21		

TACC

	matrix			sol	rhs	action	scaling
ſ	2	2	13	1	17	take this row	1/2
	$\downarrow \downarrow$	$\downarrow\downarrow$	$\downarrow \downarrow$				
	0	1	6	1	7		-2
İ							
	-2	-3	-16	1	-21	minus $(-2) \times (1/2)$	

n	natrix	<	sol	rhs	action	scaling
2	2	13	1	17	first column done	1/2
0	1	6	1	7		-2
0	-1	-3	1	-4		+1

n	natrix	<	sol	rhs	action	scalin	g
2	2	13	1	17			
0	1	6	1	7	take this row	1	
0	-1	-3	1	-4			

	matrix			sol	rhs	action	scaling
ſ	2	2	13	1	17	minus 2×1	
	\uparrow	\uparrow	\uparrow				
	0	1	6	1	7	take this row	1
	0	-1	-3	1	-4		

n	natrix	(sol	rhs	action	scalin
2	0	1	1	3		-2
0	1	6	1	7	take this row	1
0	-1	-3	1	-4		

n	natrix	(sol	rhs	action	scalin
2	0	1	1	3		-2
0	1	6	1	7	take this row	1
\downarrow	\downarrow	\downarrow				
0	-1	-3	1	-4	minus $(-1) imes 1$	

m	atrix		sol	rhs	action	scalin
2	0	1	1	3		-2
0	1	6	1	7	second column done	1
0	0	3	1	3		+1

m	atrix		sol	rhs	action	scalin
2	0	1	1	3		
0	1	6	1	7		
0	0	3	1	3	take this row	1/3

n	natrix	:	sol	rhs	action	scaling
2	0	1	1	3	minus $1 \times 1/3$	
0	1	6	1	7		
$\uparrow \uparrow$	$\uparrow\uparrow$	$\uparrow \uparrow$				
0	0	3	1	3	take this row	1/3

matrix			sol	rhs	action	scaling
2	0	0	1	2		-1/3
0	1	6	1	7		
0	0	3	1	3	take this row	1/3

m	atrix		sol	rhs	action	scaling
2	0	0	1	2		-1/3
0	1	6	1	7	minus $6 \times 1/3$	
\uparrow	\uparrow	\uparrow			,	
0	0	3	1	3	take this row	1/3

matrix			sol	rhs	action	scaling
2	0	0	1	2		-1/3
0	1	0	1	1		-2/3
0	0	3	1	3	third column done	1/3

matrix			sol	rhs	action	scaling
2	0	0	1	2		
0	1	0	1	1		
0	0	3	1	3		