Problem 1

(a)

2

a)

5

1

3

4

Problem 2.

6000		
(	Queue	Enqueuc
Stepl	م	bje
Step2	\ \	i
Step3	bieir	FIJ
Stepy	( )	C
step 5		K
step6		<u>d</u>
StepT	$  \setminus \kappa, \lambda  $	\ 9
•	1	•

final order: a, h, b, e, i, f, j, L, Y, d, g