

Nama : Ti Almu amanah

Nim : 20090903

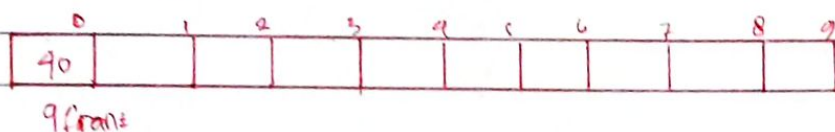
Kelas : 2D

Matakuliah : Algoritma dan struktur Data 2.

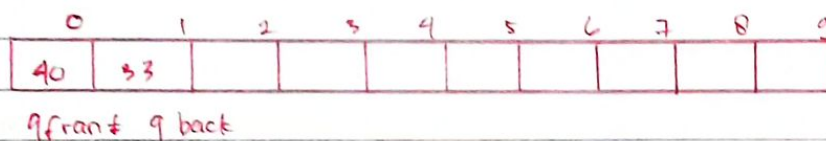
## Tugas 7

No. 2

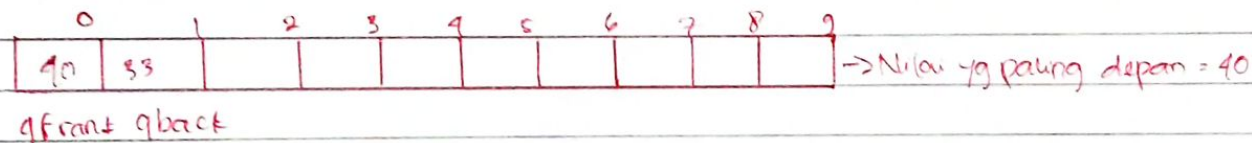
Step 1 : enqueue (40)



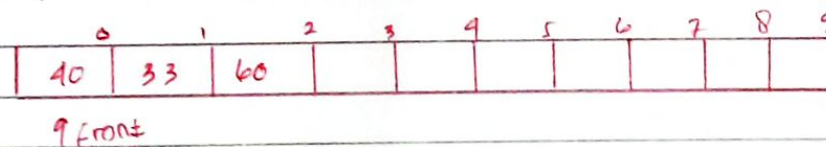
Step 2 : enqueue (33)



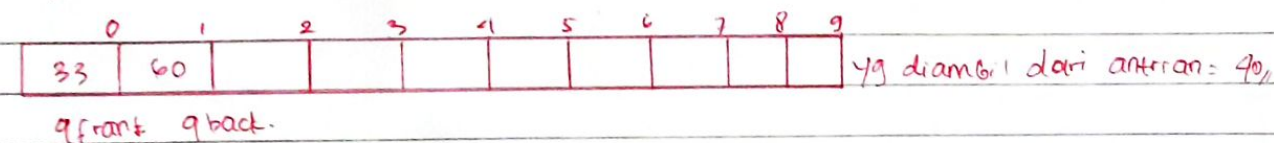
Step 3 : peek()



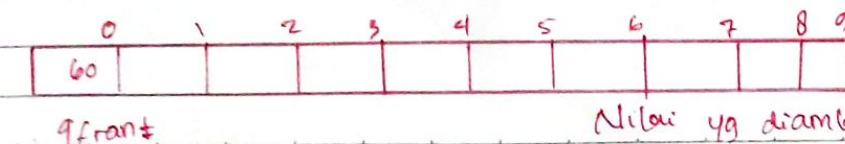
Step 4 : enqueue (60)



Step 5 : Dequeue ()



Step 6 : Dequeue ()



Nilai yg diambil dari antrian = 33

step 7 = enqueue (84)

0	1	2	3	4	5	6	7	8	9
60	54								

qfront qback.

Step 8 = peek ()

0	1	2	3	4	5	6	7	8	9
60	54								

qfront qback.

Nilai yang paling depan = 60,