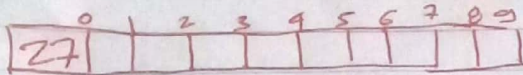


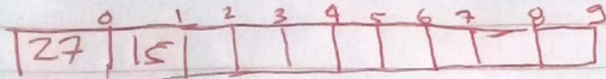
No.2

Step 1: enqueue (27)



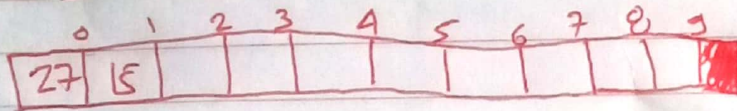
qfront

Step 2: enqueue (15)



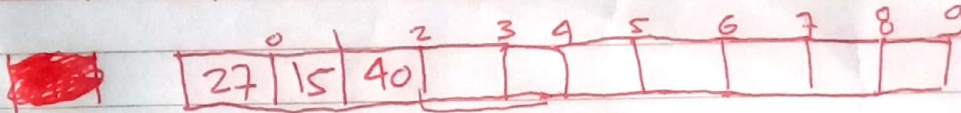
qfront

Step 3: Peak()



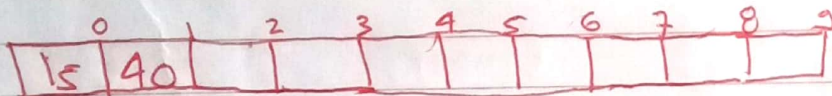
Nilai yg Paling depan = 27

Step 4: enqueue (40)



qfront

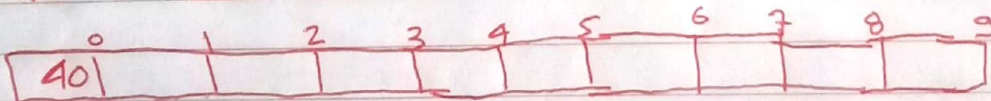
Step 5: Dequeue()



qfront aback()

Yang diambil dari antrian
= 27

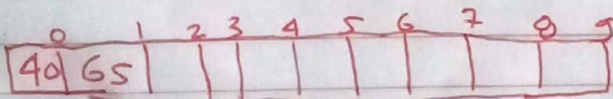
Step 6: Dequeue()



qfront

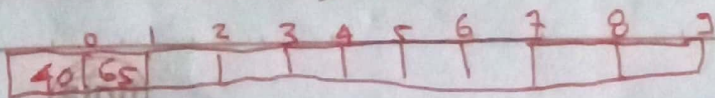
Nilai yg diambil dari
Antrian = 15

Step 7: enqueue (65)



qfront aback

Step 8: Peak()



qfront aback

Nilai yg Paling depan = 40