

Nama : Agil said p

Nim : 20090061

Kelas : 2A

Matakul : Algoritma dan Struktur data

1. ilustrasi No 1 Tumpukan

1) Push 1

10	
:	
2	
1	
0	1

2) Push 2

10	
:	
2	
1	2
0	1

3) Push 3

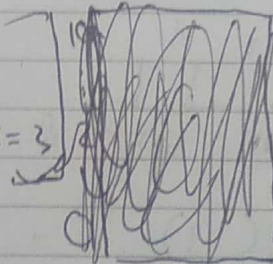
10	
:	
2	3
1	2
0	1

4) ~~System.out.println()~~

4) Peek

10	
:	
2	3
1	2
0	1

→ Nilai teratas = 3



5) System.out.println = "Nama saya agil said ramadon"

6) pop

10	
:	
2	
1	2
0	1

→ Nilai yang di hapus 3

7) baca

10	
:	
2	
1	2
0	1

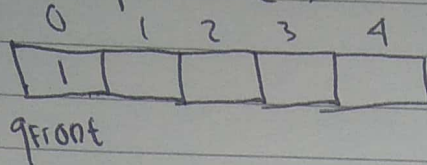
8) Push 4

10	
:	
2	4
1	2
0	1

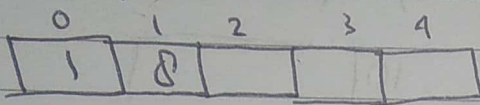
Ilustrasi NO 2 Antrian Agil Said k.

2.) Ilustrasi

1.) Enqueue (1)



2.) Enqueue (8)



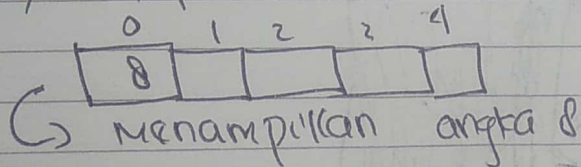
3.) dequeue ()



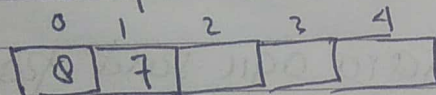
↳ yang diambil dr antrian = 9

4.) System.out.println("Nama saya adalah agil said tamadon")

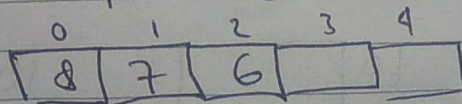
5.) display ()



6.) Enqueue (7)



7.) Enqueue (6)



8.) peek ()

