

11	22	33	44	55
↑ 0	1	2	3	4 ↑
rear			front	

Queue is empty

Enter the choice
Enter the value
11
Enter the choice
1
22
in
1
33
1
44
55

Enter choice
2
You'll delete
Enter choice (3)
Display
22 33 44 55

0.150/avg $\rightarrow 0$	1 1 1 2
	0 + 2 3 4

Delate (1)

$f = -1$ SWA

11803 F-0

$$F = F_{11}$$

≈ 0.41 new

front

22

Beispiel 1)

$$F = \frac{1}{2} k x^2$$

$\bar{f} = 2$ new

rent

Insert

$$R = 1$$
$$R=0 \text{ für } 11$$
$$Q = P + 1$$
$$R = 0 + 1 = 22$$

2221

 ~~$R = R+1$~~ 11/8/53

R-33

 ~~$R = R + 1 + \log n$~~

≈ 44

calling input 0
because (choice = 1)

1750A (5)

$$front = 0$$

$\text{Deg} = 4$