

Nama : Prisma Alamsyah

Kelas : 2D

Nim : 20090116

0 1 2 3 - - - - 9

40 | | | | | | | | | | → Step 1 = Enqueue (40)

qfront

0 1 2 3 - - - - 9

40 | 33 | | | | | | | | | | → Step 2 = Enqueue (33)

qfront qback

0 1 2 3 - - - - 9

40 | 33 | | | | | | | | | | → Step 3 = peek ()

qfront qback

Nilai yang paling depan (40)

0 1 2 3 - - - - 9

40 | 33 | 60 | | | | | | | | | | → Step 4 = Enqueue (60)

qfront qback

0 1 2 3 - - - - 9

33 | 60 | | | | | | | | | | → Step 5 = Dequeue ()

qfront qback

Nilai diambil dari antrian (40)

0 1 2 3 - - - - 9

60 | | | | | | | | | | → Step 6 = Dequeue ()

qfront

Nilai diambil dari antrian (33)

No. _____

Date: _____

0 1 2 3 - - - 9

☐

60

s4

→ Step 7 : Enqueue (s4)

☐

qfront qback

☐

0

1

2

3

9

☐

60

s4

→ Step 8 : Peek ()

☐

qfront qback

Nilai diambil dari antrian

polling depan = 60

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