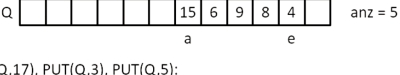
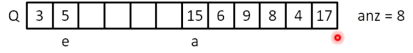
## Eigenschaften

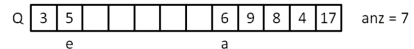
- implementiert mit [[Array]]
- LIFO Prinzip
  - last in first out
- Zugriff via top index
- hinten kein Platz mehr → vorne einfügen

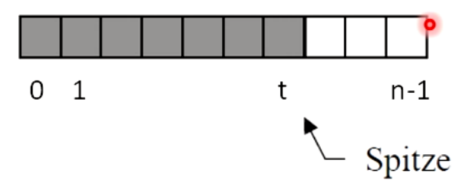


PUT(Q,17), PUT(Q,3), PUT(Q,5):



GET(Q): (=15)

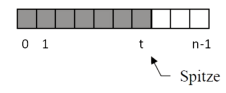




## **Operationen**

• O(1) für alle Operationen

Init:  $t \leftarrow -1$ 



## Einfügen:

PUSH(S,x)

- 1: **IF** t=n-1 **THEN** "overflow"
- 2: ELSE
- 3:  $t \leftarrow t+1$
- 4:  $S[t] \leftarrow x$

## **Entfernen:**

POP(S)

- IF t=-1 THEN "underflow" 1:
- 2: **ELSE**
- 3:  $x \leftarrow S[t]$
- 4: t ← t-1
- 5: **RETURN** X

1