

Eingabeslot: [0,1]
Ausgabeslot: [1,0]

Regal Anfangszustand

	1	2	3
2	-1	-1	0101
1	1011	-1	-1

Regal Endzustand

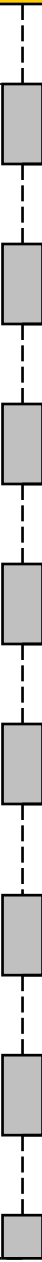
	1	2	3
2	-1	-1	-1
1	-1	-1	-1

Servicetechniker



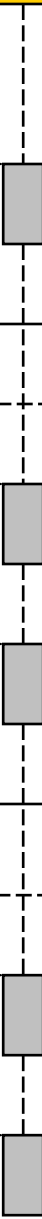
flushStore()

Interaktionsschicht



getHighestUsedSlot()

Datenverwaltung



[3, 2]

transport([3, 2], [1, 0])

ack

saveSlotId(-1, [3, 2])

getHighestUsedSlot()

[1, 1]

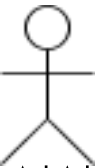
transport([1, 1], [1, 0])

ack

saveSlotId(-1, [1, 1])

getHighestUsedSlot()

[0, 0]



Lager