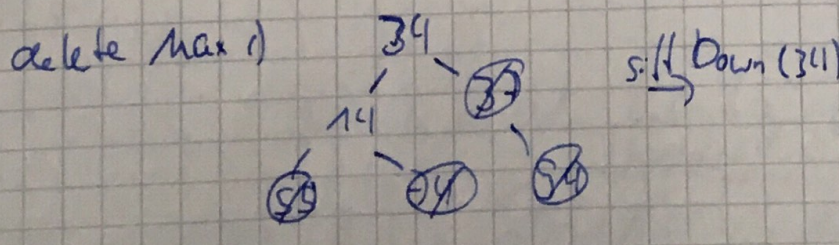
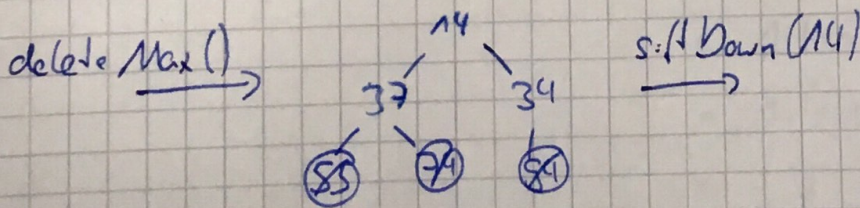
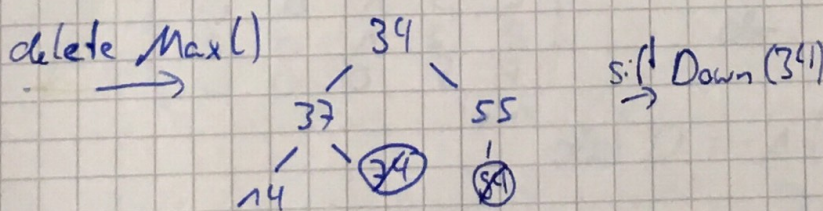
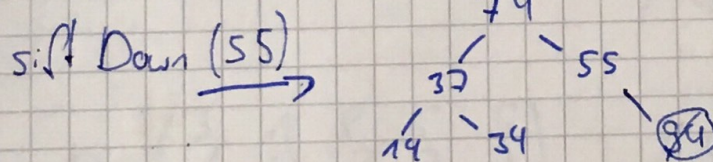
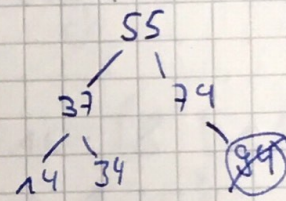
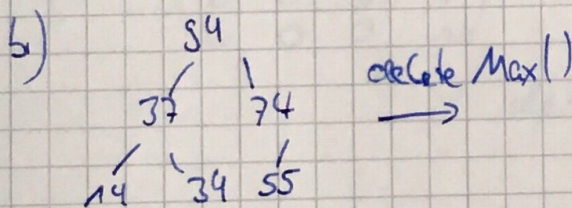
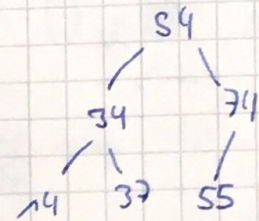
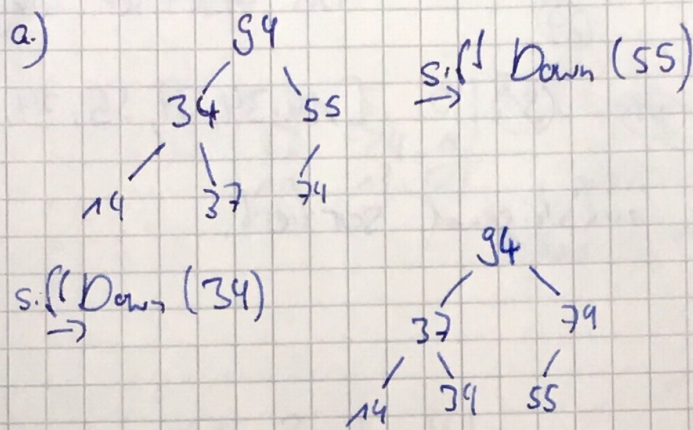


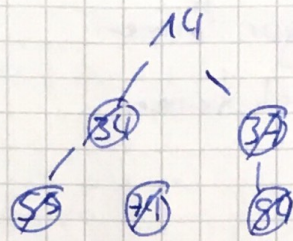
Grundlagen Algorithmen und Datenstrukturen Blatt 08

10.06.18

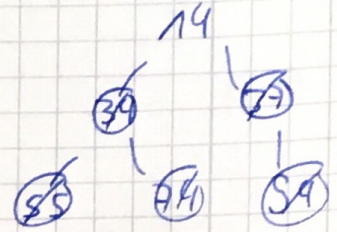
Aufgabe 8.3



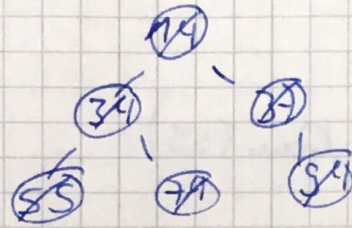
delete Max()



sift Down (14)



delete Max()



Im Speicher liegt somit:

[14, 34, 37, 55, 74, 94]

Somit ist das Array aufsteigend sortiert.