

Strarraye gomile $O(n \log_2 n)$ SL0 80% ONLY

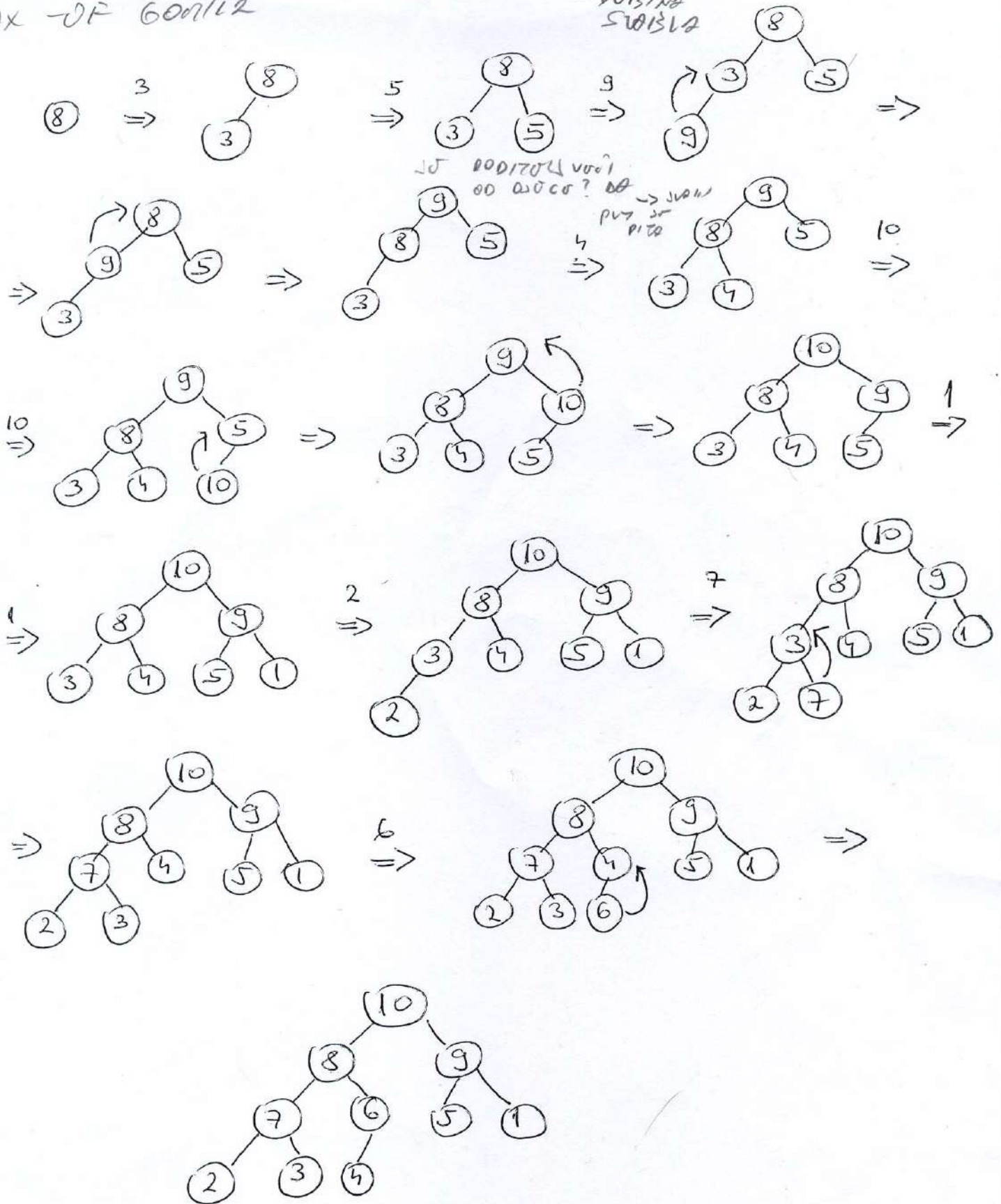
8, 3, 5, 9, 4, 10, 1, 2, 7, 6

ROOT BIT POTPUNO

MAX - OF 60/12

BE DL

PUZING SWISLA



Now L → D, R → D, B → D, O → D

PO 100%

PUZ → AKO 100% SUB

Strarray gonile $O(n)$

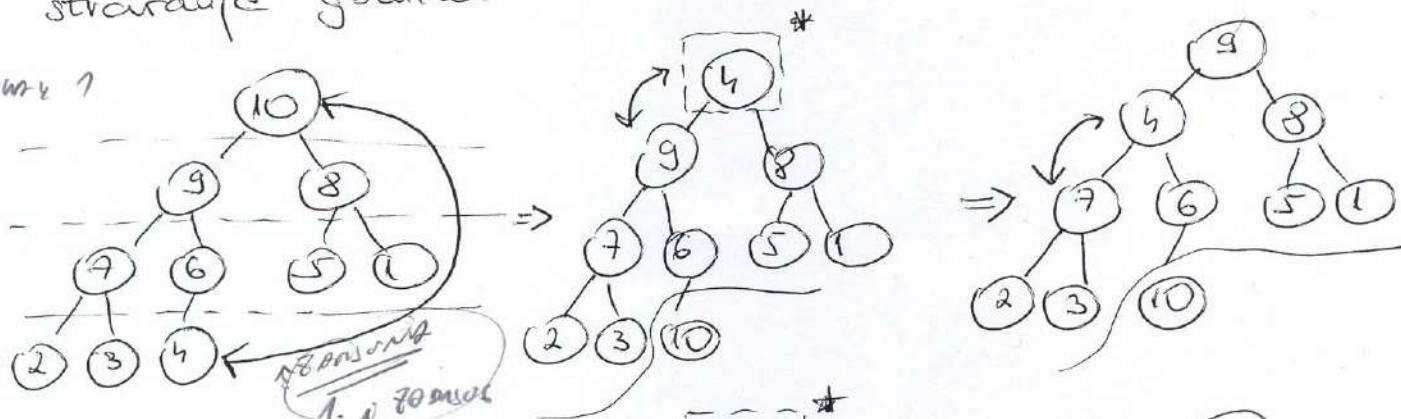
Heapsort → *načrti* *blokirne* *do* *60%* *na* *VRHU*

8, 3, 5, 9, 4, 10, 1, 2, 7, 6

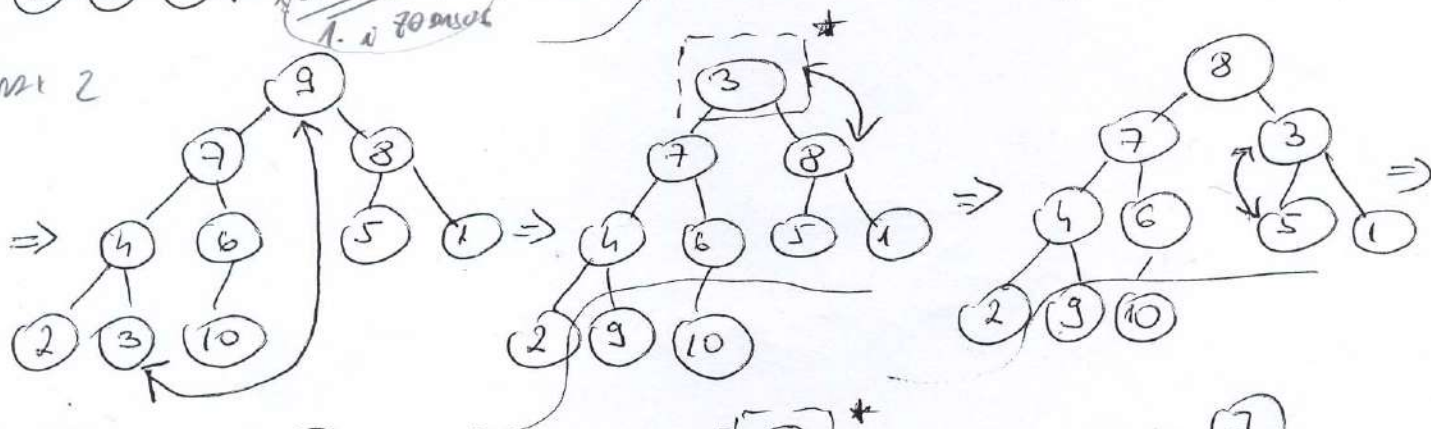
→ *vrsto* *sr* *od* *posled*

Prvo valja storiti gomile neke od algoritama za straranje gomile.

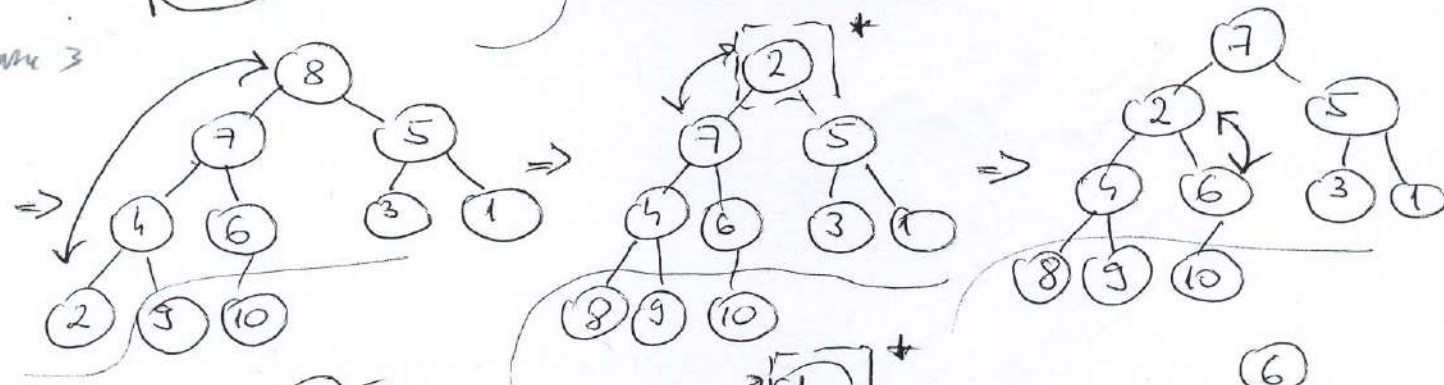
korak 1



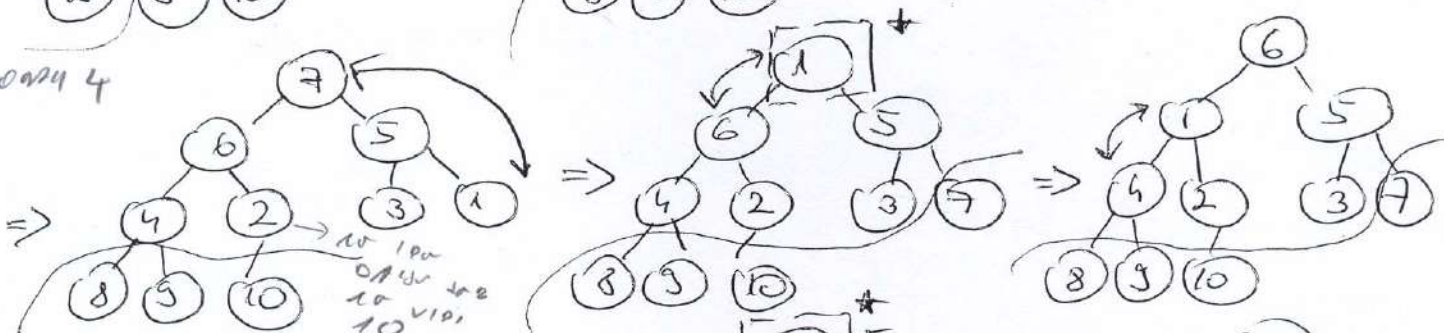
korak 2



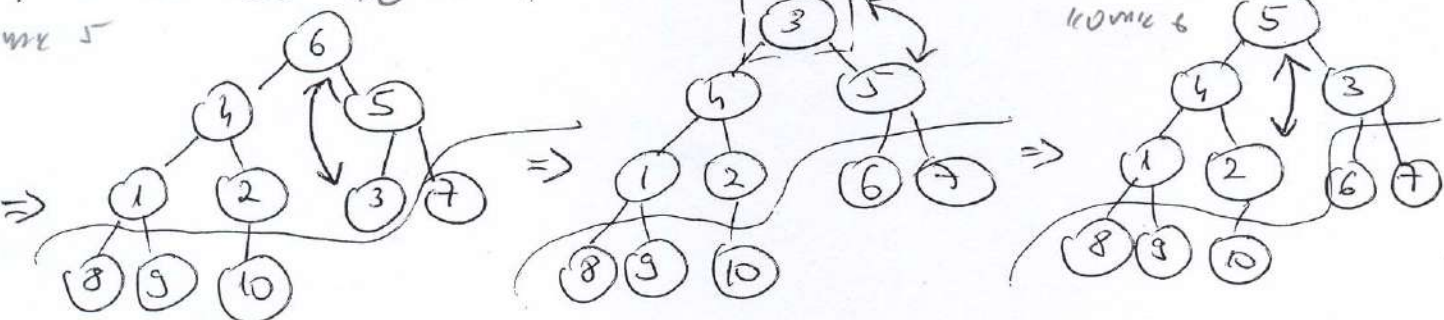
korak 3



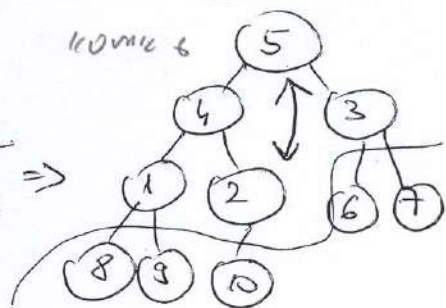
korak 4

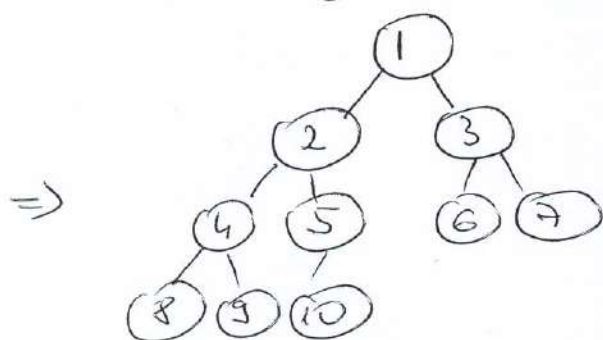
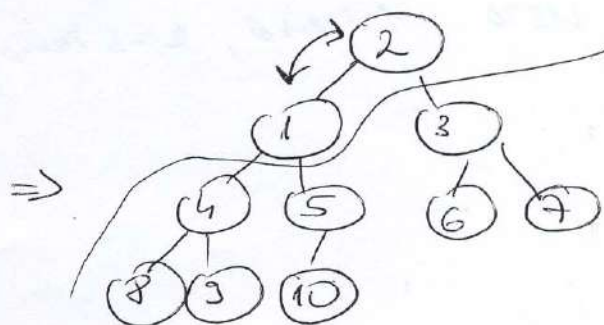
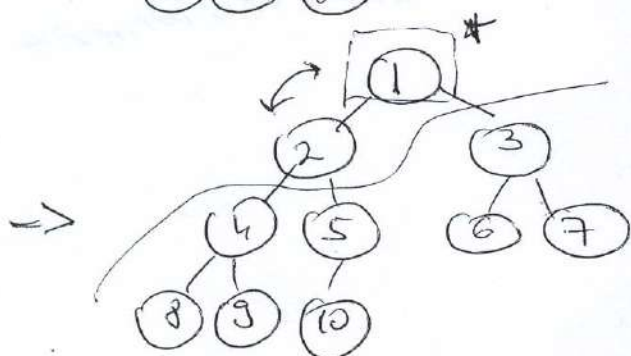
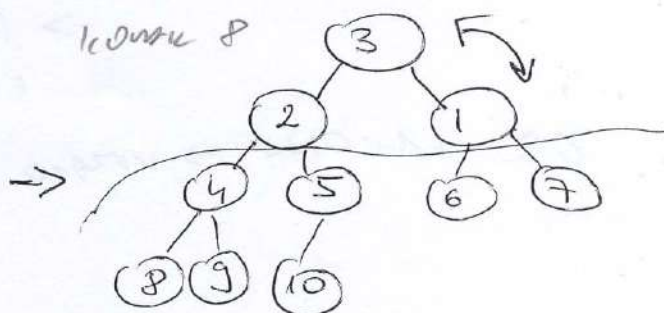
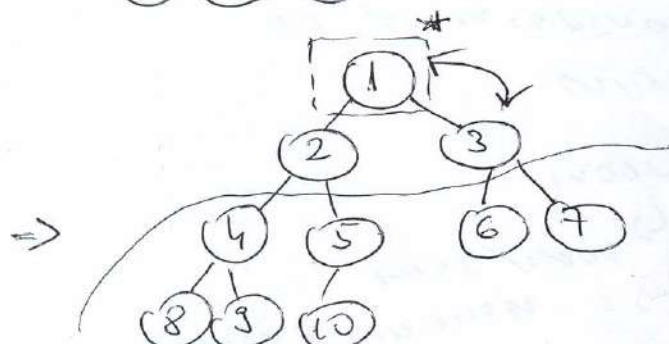
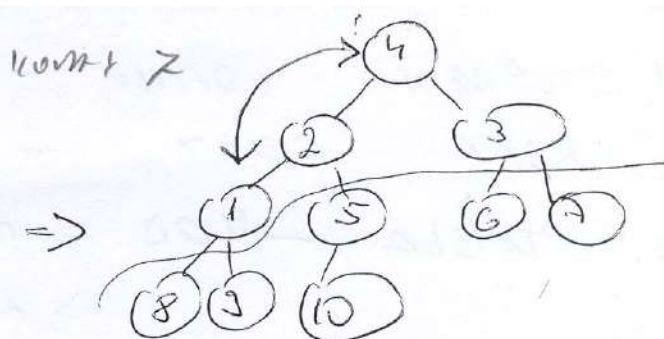
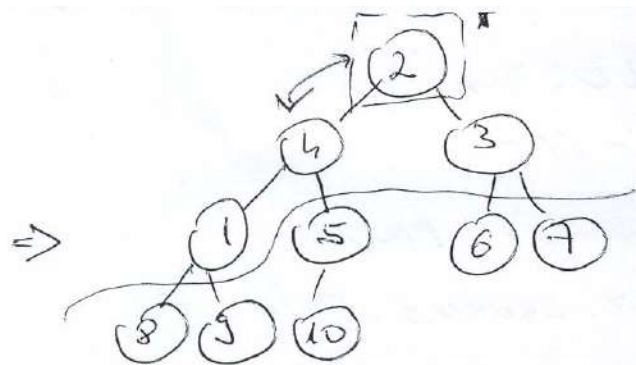


korak 5



korak 6





=> poziv funkcije podеси za glavu tj. prvi
korak

1.) ZATVORA 1. i zadnjeg elementa i glavni su koraci
korak 7 i korak 8

2) GLAVNI SE KORAK IJE VODI (NAKON SU
ODNOSI DOODINJE - DOLJE)