Proje 3

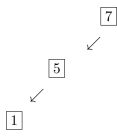
1. [7, 5, 1, 8, 3, 6, 0, 9, 4, 2] dizisinin Binary-Search-Tree aşamalarını yazınız.

Root Node: 7

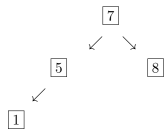
5 root'un solunda bulunur.



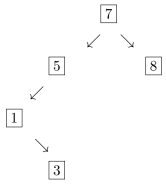
1 root'un solunda, 5'in solunda bulunur.



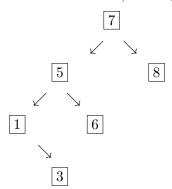
8 root'un sağında bulunur.



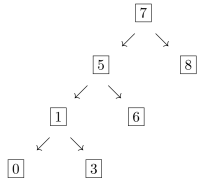
3 root'un solunda, 1'in sağında bulunur.



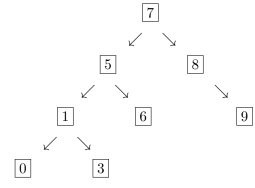
6 root'un solunda, 5'in sağında bulunur.



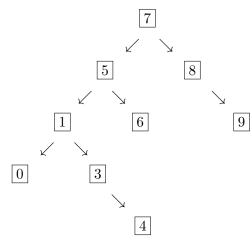
0 root'un solunda, 1'in solunda bulunur.



9 root'un sağında, 8'in sağında bulunur.



4 root'un solunda, 3'ün sağında bulunur.



2 root'un solunda, 3'ün solunda bulunur.

