2, Given a list of integer numbers: 2, 1, 10, 6, 3, 8, 7, 13, 20

* Draw the binary search tree:
* Draw the binary search tree after inserting values: 14, 0, 35:
* Draw the binary search tree after deleting: 6, 13, 35:

3, Given a list of integer numbers: 2, 1, 10, 6, 3, 8, 7, 13, 20.

* Draw the heap tree:
* Draw the heap tree after inserting values: 14, 0, 35
* Draw the heap tree after deleting: 6, 13, 35