* A B-tree is an example of a non-binary search tree.
* A B-tree of order n is a multiway search tree with these:

1. All leaves are at the same level
2. Each node (except possible, the root) has between (n/2) and n children
3. The root has between 2 and n children
4. An internal node with k+1 children has k keys
5. A node with k keys k0, k1, k2,…, k(k-1) and subtrees T0, T1, …., T(k) obeys T0<K0<T1<K1<…<T(k-1)<K(k-1)<T(k)