Leetcode data structures:

Stack: <https://leetcode.com/problems/valid-parentheses/>

Queue: <https://leetcode.com/problems/minimum-depth-of-binary-tree/>

List: learn ArrayList because it’s Java

LinkedList: <https://leetcode.com/problems/reverse-linked-list/>

PriorityQueue: implement Dijkstra algorithm

Trees: <https://leetcode.com/problems/binary-tree-level-order-traversal/>

HashMap: <https://leetcode.com/problems/two-sum>

<https://leetcode.com/problems/valid-palindrome/>