Tim Zhang’s collection: <https://tymotex.github.io/DataStructures/>

Linked Lists (practical)

<https://www.cse.unsw.edu.au/~cs1927/16x1/labs/lab01/lab01.html>

Stacks and Queues (practical -- note: not likely to be assessed in midterm)

<https://www.cse.unsw.edu.au/~cs1927/16x1/labs/lab02/lab02.html>

Binary Search Trees (practical)

<https://www.cse.unsw.edu.au/~cs1927/16x1/labs/lab03/lab03.html>

<https://www.cse.unsw.edu.au/~cs1927/17x1/SamplePracExam/Q01.html> (actual starter code not available to download)

Balanced Trees (practical)

<https://www.cse.unsw.edu.au/~cs1927/16x1/labs/lab08/lab08.html>

Past exams:

15s2 <https://www.cse.unsw.edu.au/~cs1927/16s2/exam/15s2/index.html> (not very useful, q1 is same as 17x1 sample and only q5 theory is relevant)

14s2 <https://www.cse.unsw.edu.au/~cs1927/16s2/exam/14s2/index.html> (q1 is cool but unlikely to be on your midterm, q6 and 7 are good theory revision)

13s1 <https://www.cse.unsw.edu.au/~cs1927/16s2/exam/13s1/Q01.html> (q1 is cool but not likely to be assessed as it's just plain recursion. q2 is Lists, q4,q6,q7 are good theory practice/revision. Ignore all other questions)

16s2 <https://www.cse.unsw.edu.au/~cs1927/16s2/exam/16s2prac2/> (not very useful, only q1 which is the same as the 17x1 sample)