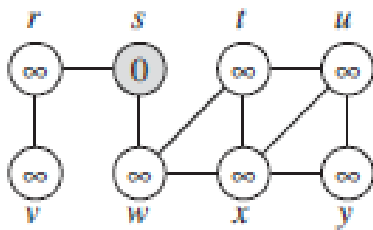


## Alternative to lab test – mini assignment

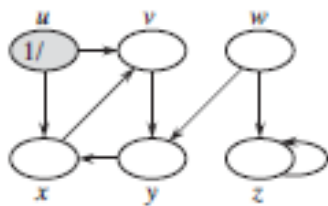
The following two graphs from Cormen are to be represented using the linked list approach.

Write a Java program which can traverse the first graph in a breadth first manner and which traverses the second using depth first. Your program should output info as indicated in the two worked examples in Cormen. Note that the second graph is directed.

Demo your working program to the lab TA or me just after Easter. Maximum mark is 40%.



Cormen page 596



Cormen 605