Chapter 3 Review

3.1
trace a graph or find an Euler path
find an Euler circuit
Eulerize a graph
know the vocabulary

3.2
find a Hamilton circuit
find how many Hamilton circuits exist in a complete graph
use the brute force algorithm to find a Hamilton circuit
use the nearest neighbor algorithm to find a Hamilton circuit from a table or graph
use the best edge algorithm to find a Hamilton circuit from a table or graph

3.3
find a directed path of a given length between two vertices
draw a directed graph from given information
chart all of the one-stage and two-stage influence from a directed graph

Pages 183-184: 1, 3-11, 13
Page 184-185: 1-11