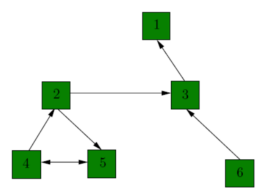
## Extra Credit Due Tuesday 5/4

(10 points on Homework Total)
Turn in commented source code.

1) Compute the page rank vector the graph below for damping constants: p = 0, p = .10, p = .15, p = .25, p = .50 and p = 1.



2) Compute the page rank for the graph below. Use a damping constant p=0.15. Interpret the results. Are they within your expectation?

