Practice 1

3a. Yes, increasing the damping factor does change the page ranks.

3b. The page that was ranked first with 0.95 damping was the same as with 0.85 damping

0.85: <http://www1.hollins.edu/classes/dance/website/Chris/inspirationspage.html>

0.95: <http://www1.hollins.edu/classes/dance/website/Chris/inspirationspage.html>

3c. The page that was ranked last with 0.95 damping was the same as with 0.85 damping

0.85: <http://www.hollins.edu/academics/library/libtoc.htm>

0.95: <http://www.hollins.edu/academics/library/libtoc.htm>

4a. Yes, decreasing the damping factor does change the page ranks.

4b. The page that was ranked first with 0.50 damping was the same as with 0.85 damping

0.85: <http://www1.hollins.edu/classes/dance/website/Chris/inspirationspage.html>

0.50: <http://www1.hollins.edu/classes/dance/website/Chris/inspirationspage.html>

4c. The page that was ranked last with 0.50 damping was the same as with 0.85 damping

0.85: <http://www.hollins.edu/academics/library/libtoc.htm>

0.95: <http://www.hollins.edu/academics/library/libtoc.htm>