Jg

1. [a] Use the following linkage data. Assume each site consists of only one text page.
2. Site A(outlinks to B,C,D)
3. Site B(outlinks to A,C,D)
4. Site C(outlinks to D)
5. Site D(outlinks to C,E)
6. Site E(outlinks to B,C,D)

Get the input in the form of ‘outlink’ matrix. Find the final page ranks of all the pages using the ‘page rank’ algorithm

[b] Weighted page rank algorithm











Task: For the data given in 1[a], calculate the final page ranks using the weighted page rank algorithm.