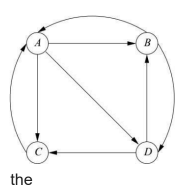
Graph Mining CSF426 Lab session 12 (Evaluative)

Time: 2pm-4 pm
Date: Sept 2, 2023
Instructor IC - Vinti Agarwal

Instructions: All questions need to be answered. You are required to submit programs in jupyter notebook on canvas only. For theoretical questions, you can type answers in the jupyter notebook itself.

[Total Marks =10]

Q1.



- a) Create the adjacency and transition matrices for web graph G (shown in figure) and display them such that each column expresses the outgoing edges from one node to others. [1 mark]
- b) Implement power method (on your own) and do not use any library function to compute pagerank \boldsymbol{v} of all

webpages assuming initial uniform probability distribution for all nodes. Print the number of iterations at which steady state is reached and the final pagerank vector. [2marks]

- Q2. Remove edge from C to A in the given graph G, and for the resultant graph G', recompute *a*) and *b*). What are the changes observed and why? Give comments in text box within jupyter notebook. [2 marks]
- Q3. In G', add self-loop at C and for the resultant graph G' recompute a) and b). What are the challenges observed and their effects on resultant pagerank vector? Give comments in text box within jupyter notebook. [2marks]

Q4. On G", apply teleportation with rate α = 0.1 and recompute pagerank vector. Print vector in all the iterations. Also explain how teleportation helps to address the challenge of graph in G' and G". [3 marks]