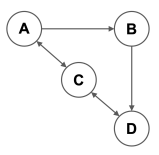
- 1. Assume documents  $d_1$  and  $d_2$  are two documents where  $d_1$  is the string S and  $d_2$  is the string S+" "+S. Given a query Q, which document will be ranked higher by a cosine-distance-based TF-IDF retrieval model?
  - a. d₁
  - $b. d_2$
  - c. They will have the same rank
  - d. It depends on the query Q

2. Run the PageRank algorithm on the following graph. What would be the node with the highest PageRank after the 2nd iteration?

Note: In Iteration 0 we assign uniform weights to all nodes. You need to run for the next two iterations: Iteration 1 and Iteration 2.



- a. A
- b. B
- c. C
- d. D

- 3. You have a chain of pages where each page links to the next. Additionally, every page in the chain links back to the first page. How will the PageRank <u>probability</u> of the first page behave, using basic PageRank without random jumps, as the chain growths?
  - a. It will converge to 0
  - b. It will converge to ½
  - c. It will converge to 1
  - d. It will converge to infinity
- 4. What is TRUE regarding Item-based Collaborative Filtering?
  - a. It does leverage item description
  - b. It can recommend niche or new items
  - c. It recommends items by finding similar users
  - d. None of the above
- 5. Using Matrix Factorization we have ended up with two matrices representing the user preferences (for 4 users: A, B, C, D) and item preferences (For 5 items: 1, 2, 3, 4, 5) as shown below.

$$U = \begin{bmatrix} 3 & 0 \\ 2 & 2 \\ 4 & 4 \\ 0 & 4 \end{bmatrix} \quad I = \begin{bmatrix} 1 & 3 \\ 0 & 4 \\ 4 & 3 \\ 1 & 2 \\ 4 & 0 \end{bmatrix}$$

Which top 2 users, the item 3 should be recommended to?

- a. A, B
- b. B, C
- c. C, D
- d. A, D

**6.** You have the following sentence: "The **dollar** index dropped today around 0.5% in New York Stock Exchange" and you want to do Entity Linking for the word "**dollar**". You retrieve in the KG different nodes that can be related to the mention of "dollar" and end up in an entity graph with the following properties:

KG Node	Out-degree	In-degree
United States dollar	2	4
Canadian dollar	7	0
Australian dollar	0	6

Using Personalized Pagerank ranking, starting in the entity graph with a node related to the mention "New York Stock Exchange", which one of the following is always TRUE:

- a. P("Canadian dollar") <= P("Australian dollar")
- b. P("United States dollar") < P("Australian dollar")
- c. P("United States dollar") <= P("Canadian dollar")
- d. None of the above