Spark - Exercises

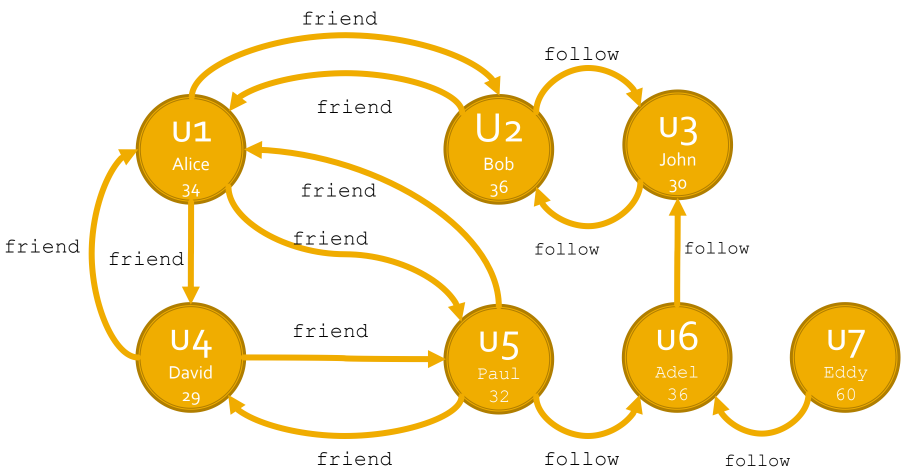
- GraphFrame
- Input:
 - The textual file vertexes.csv
 - It contains the vertexes of a graph
 - Each vertex is characterized by
 - id (string): user identifier
 - name (string): user name
 - age (integer): user age

- The textual file edges.csv
 - It contains the edges of a graph
- Each edge is characterized by
 - src (string): source vertex
 - dst (string): destination vertex
 - linktype (string): "follow"or "friend"

Output:

- For each user with at least one follower, store in the output folder the number of followers
 - One user per line
 - Format: user id, number of followers
- Use the CSV format to store the result

Input graph example



Result

id	numFollowers
U3	2
υ6	2
U2	1

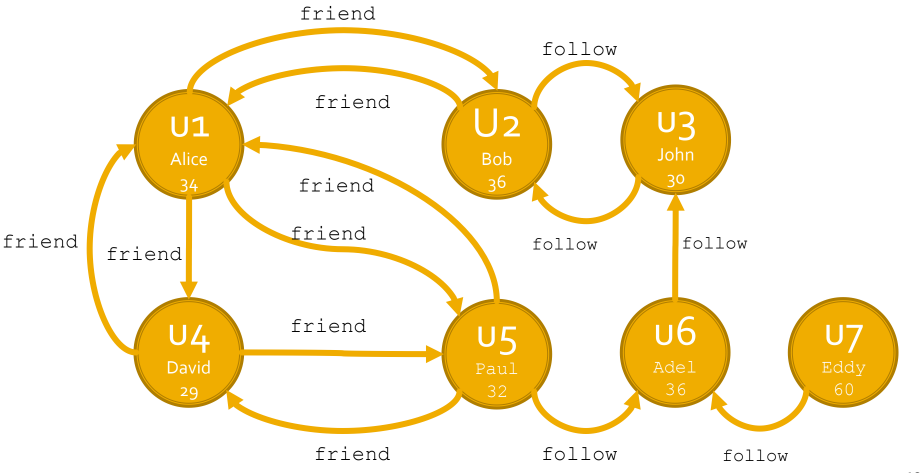
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Output:

- Consider only the users with at least one follower
- Store in the output folder the user(s) with the maximum number of followers
 - One user per line
 - Format: user id, number of followers
- Use the CSV format to store the result

Input graph example



Result

id	numFollowers
U3	2
υ6	2

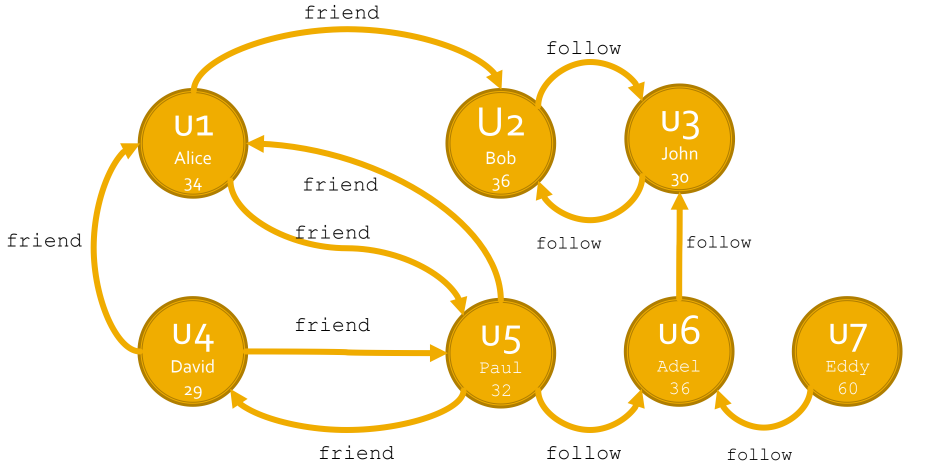
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Output:

- The pairs of users Ux, Uy such that
 - Ux is friend of Uy (link "friend" from Ux to Uy)
 - Uy is not friend of Uy (no link "friend" from Uy to Ux)
- One pair Ux, Uy per line
- Format: idUx, idUy
- Use the CSV format to store the result

Input graph example



Result

IdFriend	IdNotFriend
U4	U1
U1	U2

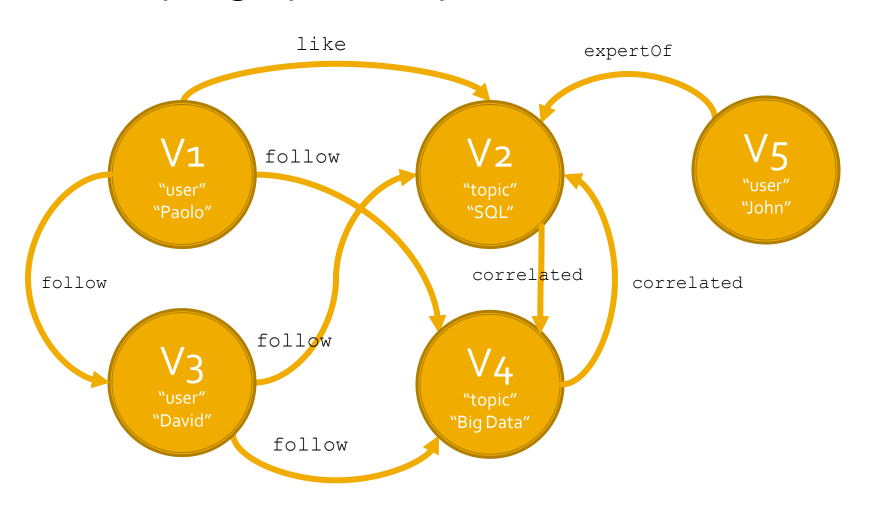
- GraphFrame
- Input:
 - The textual file vertexes.csv
 - It contains the vertexes of a graph
 - Each vertex is characterized by
 - id (string): vertex identifier
 - entityType (string): "user" or "topic"
 - name (string): name of the entity

- The textual file edges.csv
 - It contains the edges of a graph
- Each edge is characterized by
 - src (string): source vertex
 - dst (string): destination vertex
 - linktype (string): "expertOf" or "follow" or "correlated"

Output:

- The followed topics for each user
- One pair (user name, followed topic) per line
- Format: username, followed topic
- Use the CSV format to store the result

Input graph example



Result

username	topic
Paolo	Big Data
David	SQL
David	Big Data

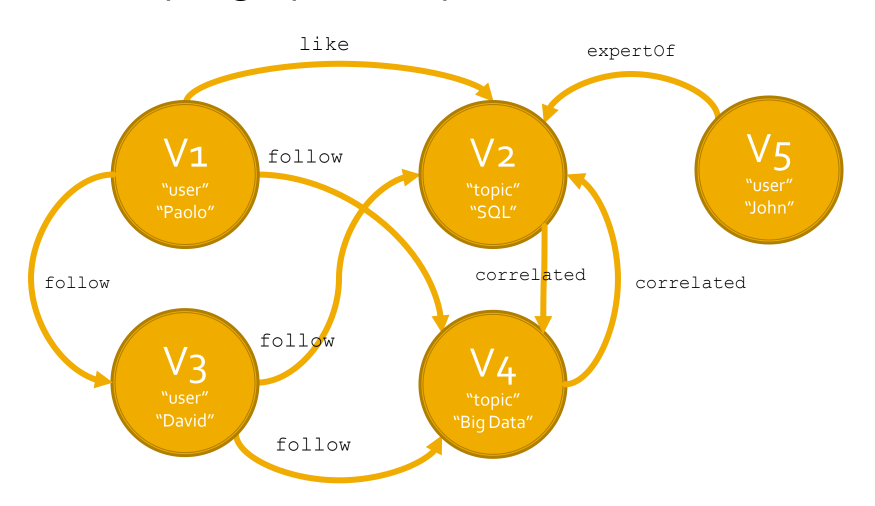
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 - id (string): vertex identifier
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 - name (string): name of the entity

- The textual file edges.csv
 - It contains the edges of a graph
- Each edge is characterized by
 - src (string): source vertex
 - dst (string): destination vertex
 - linktype (string): "expertOf" or "follow" or "correlated"

Output:

- The names of the users who follow a topic correlated with the "Big Data" topic
- One user name per line
- Format: username
- Use the CSV format to store the result

Input graph example



Result



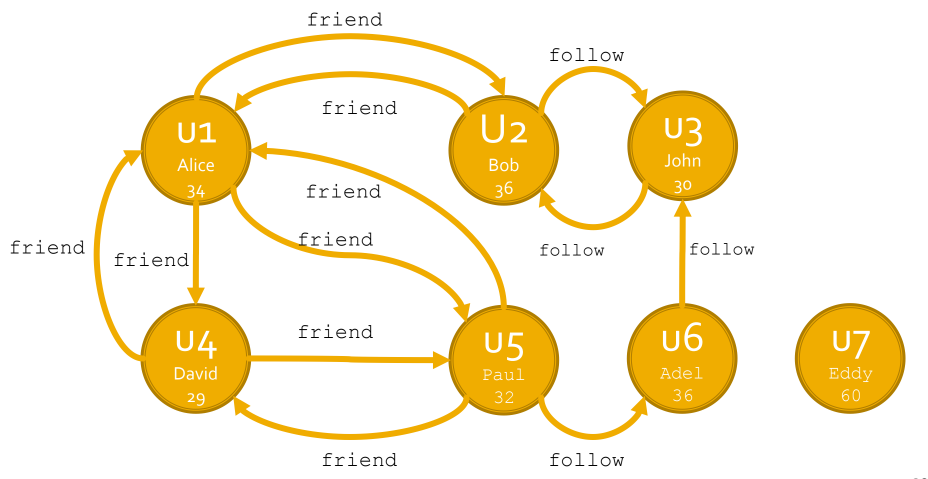
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Output:

- Select the users who can reach user u1 in less than 3 hops (i.e., at most two edges)
 - Do not consider u1 itself
- For each of the selected users, store in the output folder his/her name and the minimum number of hops to reach user u1
 - One user per line
 - Format: user name, #hops to user u1
- Use the CSV format to store the result

Input graph example



Result

name	numHops
Bob	1
John	2
David	1
Paul	1