$\mathsf{Algorithms} \to \mathsf{Graphs} \to \underline{\mathsf{Basic}} \ \mathsf{terminology}$

$\underline{\textbf{Basic terminology}} \to \textbf{Directed graph}$

579 users solved this problem. Latest completion was about 16 hours ago.

Medium © 1 minute ?

Find all the examples that can be represented only as a directed graph Select one or more options from the list a group of students, and some of them are following some other students on Twitter a family, and some members are kids of other family members a university, and some scientists have published papers in collaboration with other scientists islands, and some of them are connected with bridges Correct. 48 users liked this problem. 5 didn't like it. What about you? Continue		
 ✓ a group of students, and some of them are following some other students on Twitter ✓ a family, and some members are kids of other family members a university, and some scientists have published papers in collaboration with other scientists islands, and some of them are connected with bridges ✓ Correct. 48 users liked this problem. 5 didn't like it. What about you? ② ② ② ② ② 	Find all the examples that can be represented only as a directed graph	Report a typo
 ✓ a family, and some members are kids of other family members a university, and some scientists have published papers in collaboration with other scientists islands, and some of them are connected with bridges ✓ Correct. 48 users liked this problem. 5 didn't like it. What about you? ☑ ☑ ☑ ☑ ☑ 	✓ Select one or more options from the list	
	a family, and some members are kids of other family members a university, and some scientists have published papers in collaboration with other scientists islands, and some of them are connected with bridges	
Comments (3) Hints (1) Useful links (0) Show discussion	Comments (3) Hints (1) Useful links (0)	Show discussion

https://hyperskill.org/learn/step/5223