Ask me anything

0 questions
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Which of these statement can hold true for the diagram?

- You can be your own boss: 7
- Neither a leader nor a follower: 0
- Sit at the top of the tree: 5
You can be your own boss
OK: John is his own boss

Neither a leader nor a follower be
Not OK: John doesn't have a boss

Sit at the top of the tree
OK: A Person can be a boss and an employee, so we can build a tree of bosses and employees
Exercise: turn this into a UML class diagram ...

The Faculty of Science of the University of Bern forms various committees to make decisions on various issues throughout the year (budgets, hiring of professors, teaching evaluations, etc.). Each committee is composed of Faculty members (i.e., professors), assistants, and also some students. The chair of a committee is always a Faculty member. Committees meet on various dates and may deliver reports to the Dean or to the Faculty. Committee members can be contacted by email or phone.
Exercise: turn this into a UML sequence diagram

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Last chance for questions