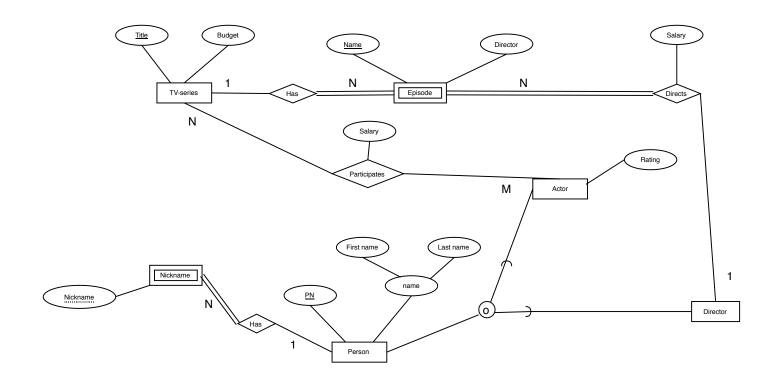
| Assignment #: | 2 |
|---------------|--|
| Description: | EER Model |
| Students: | Carl Terve Mattias Erlingson |
| Gitlab URL: | https://gitlab.liu.se/mater915/db/-/tree/master/lab2 |



Assumptions:

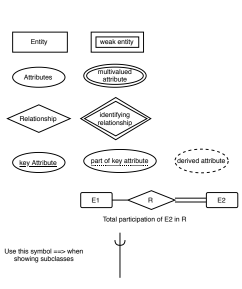
- 1. We assume a person can be both a director and an actor at the same time.
- 2. An episode does not exist without a Tv-series nor a Director
- 3. Multiple actors may participate in multiple tv-series.
- 4. Nickname does not exist without a corresponding person

Other comments...

Seems a bit redundant to have a "Director"-entity when no new information is added. We thought about just including director in a relation "Directs", but decided to put it as an entity as well.

Note:

- 1. This template contains two pages (EER Model, Relational Model, see the bottom of the editor window).
- 2. Fit each diagram on one page, preserve the page size.
- 3. Fill out the header at the top left corner on both pages.
- 4. Keep the diagrams clean, i.e. shapes and lines should not overlap, maintain optimal distance between the objects, etc.
- 5. Save a working copy as an XML drawio file to be able to correct the diagrams in the future.
- 6. To submit the diagrams, they must be exported and uploaded to Gitlab as a PDF file (File->Export as->PDF->All pages).



Fill in cardinalities by placing a text block and labeling it 1, N or M

| Assignment #: | 2 |
|-----------------|--|
| Description: | Relational Model |
| Students: | Cark Terve Mattias Erlingsson |
| Repository URL: | https://gitlab.liu.se/mater915/db/-/tree/master/lab2 |

