Assignment #:	2	(first_name) (last_name)
Description:	EER Model	ind_name)
Students:	Martynas Lukosevicius Alejo Perez Gomez	PN Name Nick Name
Gitlab URL:	https://gitlab.liu.se/marlu207/db.git	
	rating	Person actor director M participate N TV SERIES 1 has_episode R Episode

Assumptions:

1. We assume that TV series might not have any actors and actors might not participate in any series

Note:

budget

This template contains two pages (EER Model, Relational Model, see the bottom of the editor window).

name

- 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).

Assignment #:	2
Description:	Relational Model
Students:	Martynas Lukosevicius Alejo Perez Gomez
Repository URL:	https://gitlab.liu.se/marlu207/db.git

