# Carolina - Peer review [dt222cc](https://github.com/dt222cc/1dv607-dt222cc)

## What are the strong points of the model

The model includes the most important conceptual classes required to solve the problem described in the Workshop task.

## What are the weaknesses of the model

1. The class “Person” contains no actual information to the model and is redundant since the Classes “Member” and “Secretary” already exists.
2. The association lines of the model are cluttering the view as they run through the descriptive text for the different associations; making them unreadable.
3. The view relations between the classes are redundant to the model and should be removed. According to note [2] in chapter 9.2, the display of conceptual views in a domain have been widely re-interpreted as data models for database design – not for domain models.
4. “Berths” is an extension of the Class “All Berths” and should therefore not be written like an individual class. (Fig. 9.5)
5. It is only optional to have Multiplicity Expression at each end of an association (9.14 page 306), but in this case it would have made the model a lot cleared had they been included.
6. The graphical decision of placing the model creator’s name and class inside boxes similar to the ones containing the models class-names is confusing and of no immediate purpose. It’s nothing major, but should be mentioned.

## As a developer would the model help you and why/why not?

Only slightly as I would most likely spend more time trying to decipher the crisscrossing of the associative lines and the partially covered descriptions thereof than I would actually using the model.

The presentation feels cluttered and confusing, even though its concept is not that complicated.

## Do you think a domain expert (for example the Secretary) would understand the model why/why not?

I think a domain expert would understand the majority of the model, although not without help. Some things would require explanation and clarifying as to what purpose they serve and even if it would be usable in a project I do believe the mentioned Expert would be happier to use another model than this one if they could.

## Do you think the model has passed the grade 2 (passing grade) criteria?