# Peer review aa223ig Andréas Anemyr

Reference from book = Larman C., Applying UML and Patterns 3rd Ed, 2004, ISBN: 0131489062

## What are the strong points of the model

## What are the weaknesses of the model

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

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

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

# Peer review dt222cc Sing Trinh

Reference from book = Larman C., Applying UML and Patterns 3rd Ed, 2004, ISBN: 0131489062

## What are the strong points of the model

The model covers the main conceptual classes in order to get a good idea of what the project contains.

## What are the weaknesses of the model

1. Prefer to use class name in singular.

I asked Tobias, the best source of them al ;)

(UPDATED REFERENCE)

<http://agilemodeling.com/style/classDiagram.htm#ClassGuidelines>

paragraph 2 in numbered list

The association names includes bad names like “have” Instead of names that realy shows how the classes are connected to each other. chapter 9.14 in the book

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

Yes. It gives an overview of the most important information in the model that is needed for the requirements.

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

Yes, the model follows the UML concept, and the flaws in the model is nevertheless understandable and can be perceived purpose though they do not follow all the rules by the book.

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

Yes, I can understand the model, though it may need some changes.