

Peer Review of Sebastian Svensson ss222tb

Written by Frida Holmström fh222dt

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

Yes, the model would help me, because it follows the real world very closely. You have clearly had the map maker mentality when doing this! [1, p 145]

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

Yes, a secretary would understand the model very well, he can find his own role very quickly, and the model has clear associations. [1, p 156]

What are the strong points of the model, what do you think is really good and why?

Good readability of the diagram, with well thought out naming throughout. You've found good classes [1, p 139]. I like your splitting up of member. [1, p 146]

What are the weaknesses of the model, what do you think should be changed and why?

The model may seem a tad bit cluttered with details, for example is it necessary with the association class Handle? [1, p 519]. I'm not sure berth position is part of the requirements at this iteration.

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

Yes, this is a very well-drawn domain model! [1, p 168]

References

1. Larman C., Applying UML and Patterns 3rd Ed, 2012, ISBN: 978-81-7758-979-5