

Peer Review #0

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

It gives clear ideas to developer for the next phases.

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

It is well structured and easy to read and understand. Requirements are covered mostly well and there is no unneeded class in the model. Author focused on real-situation classes. He/She focused on the real world objects. The domain model is created during object-oriented analysis to decompose the domain into objects in the real world [1, p 126] . Domain modeling helps us to identify the relevant concepts and ideas of a domain [2]. Author represents it well and simply.

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

I would just say that, it looks nicer if all verbs start with big or small letter, just to be consistent. "Owns" instead of "owns" since all other verbs start with a big letter. Another small spelling mistake for verb "Organizes" can be changed to "Organizes".

For my opinion, member is not responsible for renting berth, secretary does it. Otherwise it's nice and simplified domain class diagram. For my opinion he/she could put some information about "Event" also. Calendar could have an association with that.

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

Yes, for my opinion the model has passed grade 2 criteria.

References

1. Larman C., Applying UML and Patterns 3rd Ed, 2005, ISBN: 0131489062
2. Dr. Michael Eichberg, Domain Model and Domain Modeling[Online] Available:http://stg-tud.github.io/eise/WS11-EiSE-07-Domain_Modeling.pdf [13 September 2017]