Peer Review Olga Christensen

• As a developer, would the model help?

Quite a few bits of model are missing, which would lead to errors in late phases of project development.

• Do you think a domain model expert would understand the model?

A domain model expert could understand it, but he would also see that some parts of model are missing.

What are the strong points of model?

Author avoided using one of the most common mistakes regarding domain model, which is using software components. [1, p.130].

• what are the weak points of model?

The Yacht club itself should not be part of domain model since it is the domain of interest and it should be split into smaller conceptual classes [1, 128]. On top of that Yacht club does not own a boat. Membership fees are not part of grade 2 requirements. No Calendar conceptual class. No relationship between member and event.

Do you think the model has passed grade 2?

We believe the model has passed grade 2.

References:

1) Larman C., Applying UML and patterns 3rd edition, ISBN: 0-13-148906-2