

# Peer Review

## Frederik Sandberg

Authors:  
Jovydas Urbanavicius  
Mantas Remeika  
Jean-Pierre Salum

- **As a developer, would the model help?**

From our point of view this domain model would be very helpful, since it is fairly intuitive and not too overcrowded. Therefore it gives information on how Yacht club works.

- **Do you think a domain model expert would understand the model?**

A domain model expert could easily understand model since it reflects well how yacht club is organized and run.

- **What are the strong points of model?**

Domain model's author covers requirements in the problem description. Conceptual classes were mostly well identified and well named. Another strong point is that author did not add any software components, and focused only on real world domain which is valid method of making domain model. [1, p.130]

- **what are the weak points of model?**

Boat size, description and type should have been attributes of boat rather than separate conceptual classes. This type of mistake is mentioned by Larman (1, p.138) as one of the most common.

- **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

Authors:

Jovydas Urbanavicius

Mantas Remeika

Jean-Pierre Salum