**Peer review from Jan Steczko and Mårten Isaksson**

We have looked at your program and we tested it. It works fine. We didn’t come across any problems.

We have limited experience with PHP but we did our best to give you feedback. The classes and MVC model is structured in a strange way. We believe that there should be only one model map, one view map and one controller map. Right now you have a model, view controller map in every boat, member, etc. map, that is everywhere. Because of that it is hard to maintain the code, you have a lot of classes and it’s hard to see how classes are coupled with each other. We suggest you put all view classes into one view map, etc.

**Code standards:**

We think that you’re code is formatted in a good way. It’s easy to read.

**Naming:**

You have good naming.

**Duplication:**

We didn’t come across any duplicate code.

**Dead code:**

We didn’t come across any dead code.

**Objects are connected using associations and not with keys/ids:**

We think that you used associations and we didn’t come across any keys or ids.

**Classes have high cohesion and are not too large or have too much responsibility:**

Your classes are not very big and don’t have much responsibility. So we believe your application has high cohesion.

**Information should be encapsulated:**

We think you have encapsulated everything.

**UML model:**

We belive your domain model is a bit too big and too complex. It’s hard to see the complete picture on how the software works. You have a lot of classes and associations and dependencies.

**Sequence diagrams:**

We think that your sequence diagrams are OK, easy to follow and nice.

**Overall:**

We think you should recensturct your MVC model as we mentioned at the beginning. Otherwise your application is OK.