Good points

- Clear, well structured code
- Most of the requirements are met
- Sequence diagrams is well made
- Class diagram is well made

Points to improve

- Some more comments would be nice, though the code is still understandable
- Big sorry, but we did not manage to find the .jar file you were talking about in the README, hence we did not manage to run the program
- getBoats() method is unfinished
- There seems to be no method for deleting a member and no method for deleting a boat, but since it is in the diagram we guess you are working on it

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

Yes, diagrams are very clear and easily understandable. You have followed the notation system defined in "Applying UML and Patterns" which makes the diagrams helpful to a developer.

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

While a domain model would be more helpful for a domain expert, it was not a part of the requirement and the class diagram still gives a good representation of a system.

Do you think the design/implementation has passed the grade 2 criteria?

Yes, once the rest of the program is complete you should have no problem passing the grade 2 criteria

References

1. Larman C., Applying UML and Patterns 3rd Ed, 2005, ISBN: 0131489062