

Peer Review

- Executable jar file is working fine without any errors and the source code also after compile it in Eclipse.
- The implementation and diagrams show the same relationships.
- Create controller class to handle user input as pointed in Pattern oriented software “Each view has an associated controller component controller receive input” [page 127]
- The unique member works and it generate by itself when creating new user.
- The classes are showing low coupling to each other and high cohesion.
- Member Model return String to view, it should be in the controller component instead .

```
“public String toString() {  
return "ID: " + ID + " " + getFName() + " " + getLName() + " - " +  
getAmountBoats() + " boats";  
}”
```

Conclusion:

To pass grade 2 you need to create controller component to receive input from view.

Pattern-oriented software architecture volume1.
Applying UML And Patterns ,rd3 by Craig Larman.