

Peer review La222tc from jt222ic

https://github.com/la222tc/1DV607_la222tc/tree/master/Workshop%202/BoatClub/BoatClub

Architecture is what is supposed to be when building an application console. The model is separate from is view where it has no dependencies. No executable programs to see how his UI is it build up, but from my perspective of the Code and the view class, that's how most of the people who work with C#. It's not top notch design however the UI is same as I would have built it.

The Code Standard or the quality of the source code is no problem at all. Almost have the same name for the function with the exception how we named them in the view classes. Duplication of code is none just that he use another switch function to choose the alternatives of option. Dead code is none I guess? I have to open a visual studio and check if every function has reference or building a solution to see the pattern.

Static variable have been used but only on the DAL, which one teacher have said it was acceptable to have in DAL folder. Global variable is none everything is encapsulated to private members. Classes have not too much responsibility that makes the code easily be read and not necessary bad.

As a developer this would help me but will not be used during developing time. It clearly shows how the program instantiate the secretary controller how the association going through from Member to MemberDAL.

The strong points of the design is that is likely easy to read, nothing much to comment on weak side. If we had built a much bigger project, then it would somehow be a problem, which I have no experience from it.

The design and implementation has passed grade 2.