### Problems/bugs.

No big things. Found that you could add a member that does not have any info. Name and social security number.

Try to compile/use the source code using the instructions provided. Can you get it up and running? Is anything problematic? Are there steps missing or assumptions made? No problems.

### Implementation and diagrams conform?

Looks good.

#### Is the requirement of a unique member id correctly done?

I think so. It uses a random number to set the unique number. I do not know if it's the best way? In this case I would say that it works.

#### What is the quality of the implementation/source code?

Very good!

### What is the quality of the design? Is it Object Oriented?

The qualtity of the design is good. It appears that they thought of all the things that should be kept in mind.

And if it object oriented. Yes it is.

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

The charts would help a developer. They are well made. Sequence diagrams are simple and detailed. Class diagrams are very clear. All methods are good set and the links between classes are there.

# What are the strong points of the design/implementation, what do you think is really good and why?

I think that shines through is that it is a team work. I find it hard to see someone do this work on their own.

What I think is best is how classes are set. You can see that it is so simple. if you just think of all the moments and make a good preparation with charts and discussions about it. What I emphasize most is that it's a good job overall. High quality of work. Nice!

# What are the weaknesses of the design/implementation, what do you think should be changed and why?

this point will be the most difficult to answer. As above, I think it's a really good job. The only thing that I came to think about. Maybe not a full requirement. It was about persistence. I would like to see when the program started. That the system downloaded a list of members who were already in the system. Not like now when everything disappears as soon as you turn

## Do you think the design/implementation has passed the grade 3 criteria?

off the program.

I do not know if I need to explain myself so much. I have highlighted the work pretty much already. I see this work as clearly completely. Nothing is worth to look down on.