Can you get it up and running?

Yes.

Is anything problematic? Are there steps missing or assumptions made?

No.

Does the implementation and diagrams conform (do they show the same thing)?

Yes.

Are there any missing relations?

No.

Relations in the wrong direction? Wrong relations?

Not what i can see.

Correct UML notation?

I belive so.

Is the Architecture ok?

I belive so, atleast for this small application.

Is there a model view separation?

Yes there is.

Is the requirement of a unique member id correctly done?

Yes it is.

What is the quality of the implementation/source code?

Good naming, and it was easy to understand how the application worked just by looking at the code. No real duplication of code either and can't find any dead code.

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

Objects are connected using associations and not with keys/ids.

Don't think that the classes were too large or having to much responsibility, altho if this were a bigger project it probably would be a problem.

No global variables, 1 static altho it's used for were the file to write to is located.

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

Yes they would because they are easy to understand and see how the program is working.

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

Both the design and implementation are easy to read. Good naming of functions.

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

Can't find any.

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

Yes.