

# The architecture

- You have a good model view separation.
- The model is not coupled to the user interface.
- The model isn't returning any strings to be printed.
- There are no domain rules in the View.
- There is no problem with the unique identifier.
- You have good code standards and naming, no duplication or dead code.
- Your code is object orientated and using grasp correctly.
- Your classing have high cohesion, low coupling(except your switch), not using any static variables and avoiding hidden dependencies - that's good.
- You have done well with encapsulated information.
- Your program is inspired from your Domain Model(from workshop 1).

## Strong point with your code:

- Good naming.
- Great overall structure and code.

## Weak point with your code:

Maybe you should call to a method in you switch instead of having all the code there. Its hard to navigate in your controller.

## Your diagram:

Clean and simple to understand.  
Good relationships.

No references needed.