# Project Considerations

**Item 1: Cost report**

* In the costs report, the formula (100 · W · C) / (N · 1980) was replaced by (25 · W · C) / (N · 1980) because the maximum lineal coeficient for informatic processes’ computer equipment is 25%.

**Item 2: Sample Project 1.13**

* As there is no registration form in the Sample Project 1.13, the confirmation regarding terms and conditions is not linked to any view, but in a law.html file saved in the security folder of the views.

**Item 3: Eclipse/Maven “Acme Rendez-vous” project**

* As no phone pattern was provided, and taking into account that the project is developed to be used in Spain, we chose that the phone pattern could have a “+” and at least nine numbers.
* When an user creates a rendezvous he or she is supposed to attend it, but he can also cancel his or her attendance and still manage it.
* You can still add relationships to a rendezvous marked as final (add comments, attendants, announcements, etc.).
* When the organization date of a rendezvous is passed you can only add comments and announcements.
* A rendezvous can have similar rendezvouses belonging to any user in the system. But if I mark my rendezvous X similar to a rendezvous Y, that doesn’t mean that rendezvous Y will have rendezvous X in its similar rendezvouses.
* Rendezvouses that are not marked as final are also public, and there’s a message indicating that there could be changes in the rendezvous information.
* We did not find a query that provided us with the exact result of the requirements: “The average and the standard deviation of the number of answers to the questions per rendezvous.”, so finally we decided to implement the average and standard deviation in pure Java, with the results of a query that returned the numbers of answers per rendezvous. The option of changinf the models was not affordable due to time restrictions.