***Summary 29-09-2015….***

***Introduction:***

* He had seen our documents
* Like our interviews, overall is good.
* We had make a interview with a new guy (Jørgen)
* He makes some groupings and work with two other guy to the programming
* Get response from others.
* We try to understand what different cups does?
* Get a clear definition what they want and what they do (football tournament)

***What we had do:***

* We had make a document chapter.
* We are probably doing a web application
* Interviews
* Introduction chapter
* Problem analysis
* Facture analysis
* Work a little bit with problem definition

***Supervisor tips:***

* We should split the document into chapters.
* Categories the different requirements
* Do the same to the interface, (we could eventually ask them)
* After we had done with the prototype we could ask the cups about the interface
* Some people like text, pictures etc. to the interface look, they should evaluate it.
* We should keep contact with the cup managers, so we are clear about the interface (like a small talk)
* We should get some events, interface.
* Complex programming
* We should mention about what we do in the programming
* We should find the problem domain
* We should decide with method we use, iteration or waterfall
* Our supervisor will help us with the problem definition.
* We shouldn’t think about the solution it eats our time.
* We should understand our problems.
* Make use cases, class (not part of solution’9
* When we get all the relation (match info, teams info)
* We should have scarlet with classes, object, think about the relations.
* After that we can go to the solution.
* Between Teams and organizer there is
* User case is about what kind of system definition there is, which problem
* We should discuss about the class, user cases and put our head together. (use 2 days)
* We should mail the cup manager about the questionnaires.
* Skype meeting.
* Listing some requirements
* ***Things to share with***

We should make a Comment, mentioned a date, who did the task

Give a 0 to non completely task

***What next to do?***

* System domain, application domain, problem domain.
* Application domain, relation between classes, object. (class diary)
* After this we can start with solution design and start with all things.

Solution design:

More relationship and classes

* Questionaries’ list (interviews)

***Next meet:***

* Tuesday 10-11 o`clock