***Summary 3-12-2015***

**Introduction:**

* Start with talking about the usability test, how we will do it?
* We have two guys to make a test with.
* Skype could be a opportunity to the test, but it will be a little bit complicated for the manager.
* We could travel to Aarhus to make the test.
* We show our calendar (the schedule with matches)
* We started on the implementation
* Soon finished with the programming.
* We just show the supervisor how the algorithm gonna work.
* The calendar includes matches, fields, divisions.

**Supervisor tips:**

* Email the cup manger about instruction (record it)
* We can use puppets
* Next week the programming should be closed, and we should start only working on the report.
* Comments on the class, methods and blocks.
* Mention about the test.
* The algorithm we created should return a pseudo code.
* We need a button to a schedule
* The supervisor don’t need code example, only the important parts
* sequence diagram, javascript and database changing. ( A diagram that describe some important parts of the code.
* Match span is consistent.
* Schedule KK, we know days.
* The program goes to next finals automatically.
* Finalstage round robin and knock out, number of matches, depends on the teams come from pools.
* Reduce the fields and have match of all the time.
* Plan the algorithm before implementing??
* Write the pseudo code first is important
* We should concentrate about what happen when we changing something in the code.
* We should fill out the days not the field.
* It will be good that we each other test the program, so we can’t find every mistakes.
* The system should not crash
* There should always be a catch exception function.
* We should solve all the problems.
* We should split our work individually.
* Test and documentation should be done.

***Programming:***

* We need one or two person to linked list
* We need a export function.
* A schedule button.
* Schedule a ability test next time.

***Next time:***

* Make comments to the code.
* Start with the implementation time.
* We should test the program individually on Monday next week
* Check the algorithm how it worked.
* Validate a test of the program.
* Close the program on Wednesday
* The supervisor will check the component, functions, blocks and the written comments.
* Next Tuesday the supervisor will see the test we make individually.
* We should find a test guide.