Minutes week 7

**Date and time:** 19-03-2018, 13:50

**Location**: Open space, Fontys R1

**Chairman**:

**Minute taker**: Monika Kerulyte

**Attendees**: Chung Kuah, Monika Kerulyte, Ignas Kybransas, Teodor Genov, Vladimir Katrandjiev, Yoanna Borisova, Rostislav Tinchev

**Part 1**

Design document

* Everything is bidirectional associations
* Why is airspace exclusively for a weather conditions
* Add description of each class
* Bidirectional need reason

GUI design

* Even grandma has to know how to use app

**Part 2**

UML:

* Weather condition and Airspace should be switched around.
* ICheckpoint notified as array, how are we gonna implement “1 to many” to an array? ( Could be a list)
* Airplanes can only arrive to airspace but none of them can leave.
* Bidirectional needs to have a reason for (idk).?

GUI of application:

* We need to think about it by ourselves

Test Cases:

* Make it more specific on saving data test case.
* Saving data – adding more specific way for user to check it out if file is saved ( go to folder, run the file check the info blah blah blah…).
* For testing document - Add a column if that test was successful and etc.

**Meeting duration:** 26mins