**Iteration 2 Summary**

**Goals**

* Research integration with Android calendar
* Initiate Semester DB with calender interaction
* the task class
* Task Class - define the 'status calculation' algorithem
* Complete all needed academic submissions untill iteration 2
* The Course Class - initiate short list on landing screen
* The Task Class - initiate short list on landing screen
* Landing Screen - initiate short list of tasks on landing screen
* Initiate date picker

## Client meeting

before iteration 2 started we meet with our client and he was satisfied from our work. he added that he want that he don't like the idea that the application opens files for each course and each semester and asked to add a delete button on the landing screen

## Conclusions

We need to test the code of the application because there are places for example that the user can enter only integers but for now if he enters other chars' the program crashes. there are more stuff like that that we need to test. The developer needs more literature about the android's native calendar.

**Plans of iteration 3**

in next sprint our tasks are:

* Initiated reminder - popup, integration with android's native calender
* the alert class - create messages screen and class
* The alert class - window pops up on call
* The alert class - called on calculated time
* Course Class - define the 'status calculation' algorithm
* Landing Screen - initiate short list of cources on landing screen
* Testings.