**Minutes of Meetings**

**03/11/2017**

Objectives:

* Get GITHUB
* Basic understanding of what is going on

Achieved:

* We all got a GITHUB account
* Added to the group project on GITHUB
* Meeting on Monday after lecture
* Ran an example

To do for the next the meeting:

* Get to know GITHUB
* Look at makefiles
* Understand what is going on
* Look at previous examples/idea how to start

Notes taken during meeting:

* Believe its linked list
* [https://stackoverflow.com/questions/20020695/creating-a-polynomial-with-a-linked-list-in-c](https://l.facebook.com/l.php?u=https%3A%2F%2Fstackoverflow.com%2Fquestions%2F20020695%2Fcreating-a-polynomial-with-a-linked-list-in-c&h=ATPR9lALSlbnsZmfC1YXhVKjcUAbnKaBz8bhXhEUbhv66ZG7u_jqyvflB3AjYiO4DCqscjL3ZVEZiLq4OjvZ2Rl6NZ--unDJanSPCXwtTSapdDnB2LuAF7hSuciS5NF9tH9jXX7Jj-CtXw)
* Has to be dynamic!
* Should store each coefficient as a single value

**06/11/2017**

What should have been done:

* Get to know GITHUB
* Look at makefiles
* Understand what is going on
* Look at previous examples/idea how to start

Follow up

Ojectives

* File names
* Write a guideline what we want to do