I would like to say, that I am happy to join the class for this semester, it looks like you are going to be the best 1. Semester I have ever seen, keep on work as you did the first time.

The file “whats next.docx” will be about what is planned for next day.

Thursday the 10. of march

Talking about namespaces, classes, and methods (functions)

How to call a method, how to get the result back to the mainprogram.

Parameters to and from a method

How to make a method - privat int addnumbers(int a, int b)

**Spring16 sem1 con01**

Different kinds of loops - for, while, do while.

**Spring16 sem1 con02**

How to make tables with two for loops (inner and outer)

**Spring16 sem1 con03**

Mixup with some binary numbering, still two for loops

Bitwise and function.

Show numbers from 1 to 63, find the secret number

Thursday the 17. March

**Spring16 sem1 con04**

A program to make random numbers and print out the numbers sorted

Random function and for loops array of integers array.sort method

**Spring16 sem1 con05**

This program writes 10 random numbers to a file.

**Spring16 sem1 con06**

This program reads numbers from a file.

**Spring16 sem1 con07**

This program reads numbers from a file, places them in an array, sorts the array, writes the sorted numbers to a file.

**Spring16 sem1 con08**

Program finds citynames out of a zipcode. Using split command

**Remember that after easter we have programming on Fridays.**

**Have a nice easter, enjoy the holidays.**

**Friday the 1. Of april**

We have tried to start up windows applications

Spring16 sem1 win01

A program where we made textboxes, entered text, and from a button click we changed the texts.

Now improved the program so that the timer changed the texts every second, and even showed date and time on the screen.

Spring16 sem1 win02

A program where the computer generated a random number from 1 to 100, we should guess, got the message back too high, too low or correct.

Spring16 sem1 win03

This program was guessing what we were thinking of.

This was an intro to windows, we are going to do it all over again, so don’t worry we take the time it takes to catch this new skills.

Friday the 8. of april 2016

The first thing we did, was having a short discussion over some program control commands

We was looking at the tree small programs from last Friday, talking them over line by line.

The first new program for today spring16 sem1 win04.

We are rolling a dice 100 times, count up, and display how many times each number is taken.

The second and last program for this week spring16 sem1 win05.

The Danish bingo game is using numbers from 1 to 90 both inclusive.

We would like to make a program the makes random numbers, shows the number, numbers can only been taken once, so we have to control if the number has already been taken.

Display all the numbers taken in a listbox.

Have a nice week-end and see you next Friday.

Best regards

Jens

Friday the 15. April

After some small assignments, we was looking at the bingonumber program again,

We made a new windowsapplication, a database where name and addresses was saved in a textfile, the program was able to insert a person, edit a person and finally delete a person

Spring16 sem1 win06

After this we started on a calculator, try to make a windows application there acts as a pocketcalculator.

Have a nice day off next Friday.

Best regards

Jens

26 april 2016

We continued a time on the calculator, after that we made a program to register who is here, and who is not here, save to a file.

Spring16 sem1 winattencency.zip

Here you wil find all you need.

Have a nice little holiday next week.

13 may 2016

We worked on a little project, assignment 1.1

If you was not here, try to see if you can solve the program to next week.

20 may 2016

We worked on an assignment 1.2

Read a file, analyze the text find the tree music numbers with the longest duration.

There is two different solutions on my homepage winass1\_2.zip and winass1\_2 01.zip