Assignment 1

Part A

- 1. Where was the problem?
 - o in line 247 in abscissa.cpp}
- 2. Why did the program crash, and how did you find that reason?
 - The program crashes because of an access to a wrong address, the function *anslutningspropp* is called with
 *terminalhantering = 0 which is a faulty address for the int pointer *terminalhantering*, found by debugging with gdb
- 3. What did you do to fix the problem?
 - comment out the line 247 in abscissa.cpp} that didn't work

Part B

- 4. Which of the phases and other parts of a compiler are present in the 2.9 program?
 - The program contains the phases lexical analyzer (scanner) and syntax analyzer (parser). Also there is a semantic action contained that prints out the numbers and the operators in postfix notation.
- 5. How are they implemented?
 - There is one function lexan} for the lexical analyzer that scans the next char, saves the token value and
 then returns the token type. The parser is implemented as a predictive recursive-descent parser. There is
 one function for each non-terminal and a match function to ensure the right syntax. As a semantic action
 after each number or operator the token value is outputted.
- 6. Which are missing?
 - Semantic Analizer, Intermediate Code Generator, Code Optimizer, Code Generator, Machine Dependant Code Optimizer
- 7. If you were to modify the 2.9 program so it actually calculates the values of the expressions, and not just prints out postfix code, how would you do that?
 - To calculate the values you can use a stack machine on the generated postfix output:
 - 1. push numbers in top of stack
 - 2. if operator: take two top numbers and push the result of the operation

Part C

- 8. Does the macro work? (Addendum: Also show the macro!)
 - \circ #define FACTORIAL(n) (n==0 ? 1 : n*FACTORIAL(n-1))
 - No, it does not work.
- 9. Why, or why not?
 - The self reference is not considered a macro call to prevent an infinitely large expansion. So the preprocessing result of e.g. "FACTORIAL(3)" is just "(3==0 ? 1 : 3*FACTORIAL(3 -1))".
- 10. If it doesn't work: Explain how the C preprocessor would have to be modified for the macro to work!
 - The preprocessor would have to expand the self reference and evaluate the calculation of the values to reach the stopping criterium and prevent a infinitely large expansion.