## Project #5 – Text Analysis Using Tries

Jacob Trier Frederiksen & Anders Kalhauge

Algorithms and Datastructure, Spring 2019

Mantra: work with your groups!

## WORK DESCRIPTION (today):

"We want to .... implement a Trie (from Weekly 18, Book Chapter 5.2) that works on the English alphabet, as well as ´. ... shall save information about each word in a text with the word and it's number of occurences. Try the data structure on Shakespeares complete works ...Write out all words with their counts ..."

## REPORT STRUCTURE (after today):

Tips: below you can find a <u>suggestion</u> for structuring your report on this assignment. This is not law, <u>only suggestion</u>.

**Contributions**: Theory on this topic has found that ... our project concludes that ...

**Background**: Analyzing ... and ... can result in valuable information ... which cannot be gained by directly ...

**Research Questions**: Can a ... be used to ...?

**Methodology**: This project took the approach to compare ... with ... The analysis was done by choosing various ... as the observations.

**Findings**: We found that ... which is seems to ... We can therefore [support]/[challenge] theory ... from our studies in this project.

Outlook: We think that ... for future investigations ... to obtain ...

Upload to your group's report and solution to the <u>Peergrade website</u>, no later than Monday May 20<sup>th</sup>, 22:30.