## Computer Science Tutor 2011/2012

Assignment 1
Due December $9^{\text {th }} 2011$
Write a program in $\mathrm{C}++$ that given a year (integer and strictly greater than 0 ) as input prints the complete calendar as a list from January to December for that year using the following format for each month:

September 2011
M T W T F S S
1234
$\begin{array}{lllllll}5 & 6 & 7 & 8 & 9 & 10 & 11\end{array}$
Etc.

Please note, you should take into account leap years.
Use a clear modular programming style with the right control structures, clear variable names and function names. Use appropriate functions that execute a clear singular task. Use the right amount of comment in your program.

E-mail your complete workspace in a single zip file (cleaned and without any executables) to erwin@liacs.nl with subject "CS2011 Assignment01".

