## Lab4

## Tables in Latex

This code starts a table:
\begin\{tabular\}\{...\} }
Where the dots between the curly brackets are replaced by code de_ning the columns:

- L for a column of left-aligned text (letter el, not number one).
- $r$ for a column of right-aligned text.
- c for a column of centre-aligned text.
- | for a vertical line.

The table data follows the $\backslash$ begin command:

- \& is placed between columns.
- $\backslash$ is placed at the end of a row (to start a new one)
- \hline inserts a horizontal line.

The command \end\{tabular\} finishes the table. }
Example
\begin\{tabular\}\{|L|L|\} }
Apples \& Green <br>
Strawberries \& Red <br>
Oranges \& Orange <br>
\end\{tabular\} }

