**4.10 Keyboard shortcuts**

Defaults keyboard shorscuts (\*:can be modified - "Configure Texmaker" -> "Editor") :

* **"File" menu :**
  + New : Ctrl+N
  + Open : Ctrl+O
  + Save : Ctrl+S
  + Close : Ctrl+W
  + Exit : Ctrl+Q
  + Restore previous session : Ctrl+Shift+F8
* **"Edit" menu** :
  + Undo : Ctrl+Z
  + Redo : Ctrl+Y
  + Copy : Ctrl+C
  + Cut : Ctrl+X
  + Paste : Ctrl+V
  + Select all : Ctrl+A
  + Comment : Ctrl+T
  + Uncomment : Ctrl+U
  + Find : Ctrl+F
  + Find next : Ctrl+M
  + Replace : CTrl+R
  + Goto line : Ctrl+G
  + Check spelling (from cursor) : Ctrl+Shift+F7
* **"Tools" menu** :
  + Quick build : F1
  + Latex : F2
  + View dvi : F3
  + Dvi->PS : F4
  + View PS : F5
  + Pdflatex : F6
  + View Pdf : F7
  + PS->Pdf : F8
  + Dvi->Pdf : F9
  + View log : F10
  + Bibtex : F11
  + Make index : F12
* **\* "LaTeX" menu :**
  + \* item : Ctrl+Shift+I
  + \* Italic : Ctrl+I
  + \* Slanted : Ctrl+Shift+S
  + \* Bold : Ctrl+O
  + \* Typewriter : Ctrl+Shift+T
  + \* Small caps : Ctrl+Shift+C
  + \* Emphasis : Ctrl+Shift+E
  + \* New line : Ctrl+Return
* **\* "Math" menu** :
  + \* Inline math mode : Ctrl+Shift+M
  + \* Display math mode : Alt+Shift+M
  + \* Numbered equations : Ctrl+Shift+N
  + \* Subscript : Ctrl+Shift+D
  + \* Superscript : CTrl+Shift+U
  + \* Frac : Alt+Shift+F
  + \* Dfrac : Ctrl+Shift+F
  + \* Sqrt : Ctrl+Shift+Q
  + \* Left : Ctrl+Shift+L
  + \* Right : Ctrl+Shift+R
* **"User" menu :**
  + User tags : Shift+F1...Shift+F10
  + User commands : Shift+Alt+F1...Shift+Alt+F10

\begin{center}

\renewcommand{\arraystretch}{1.3}

%\begin{tabular}{|l|c|c|c|c|c|c|c|c|c|c|c|c|c|c|} %nomal line

\begin{tabular}{

!{\vrule width 8pt}c!{\vrule width 8pt}c!{\vrule width 8pt}c!{\vrule width 8pt}c!{\vrule width 8pt}c!{\vrule width 8pt}c !{\vrule width 8pt}c!{\vrule width 8pt}c!{\vrule width 8pt}c!{\vrule width 8pt}}

\noalign{\hrule height 8pt}

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\ \hline

1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\\

\noalign{\hrule height 8pt}

\end{tabular}

\end{center}

**Notes**:

* \hline: normal horizon line
* \noalign{\hrule height 8pt}: change horizontal line size
* |c : normal colum
* !{\vrule width 8pt}c : change vertical line size

Table:

<http://www.tablesgenerator.com/latex_tables#>

% \usepackage{graphicx}

% \usepackage[table,xcdraw]{xcolor}

% If you use beamer only pass "xcolor=table" option, i.e. \documentclass[xcolor=table]{beamer}

\begin{table}[]

\centering

\resizebox{\textwidth}{!}{%

\begin{tabular}{|l|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}

\hline

\multicolumn{1}{|r|}{\textbf{Year}} & \multicolumn{3}{c|}{2018} & \multicolumn{4}{c|}{2019} & \multicolumn{4}{c|}{2020} & \multicolumn{3}{c|}{2021} \\ \hline

\textbf{Activity} & \cellcolor[HTML]{FFFFFF}Sep & \cellcolor[HTML]{FFFFFF}Oct & \cellcolor[HTML]{FFFFFF}Dec & \cellcolor[HTML]{FFFFFF}Feb & May & Aug & Nov & Feb & May & Aug & Nov & Feb & May & Aug \\ \hline

Candidacy proposal & \cellcolor[HTML]{C0C0C0}{\color[HTML]{333333} } & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{9B9B9B} & \cellcolor[HTML]{FFFFFF} & & & & & & & & & & \\ \hline

Literature review & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{9B9B9B} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & & & & & & & \\ \hline

Activity & & & & & & & & & & & & & & \\ \hline

Activity & & & & & & & & & & & & & & \\ \hline

Activity & & & & & & & & & & & & & & \\ \hline

Activity & & & & & & & & & & & & & & \\ \hline

Result \& Validation & & & & & & & & & & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{9B9B9B} & \cellcolor[HTML]{656565} & \\ \hline

Thesis preparation & & & & & & & & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{C0C0C0} & \cellcolor[HTML]{9B9B9B} & \cellcolor[HTML]{9B9B9B} & \cellcolor[HTML]{656565} & \cellcolor[HTML]{656565} \\ \hline

\end{tabular}%

}

\end{table}

1. set main.tex first at Options ->…

2. \include{file1.tex} : new page

3. \input{file1.tex}: continuous line