Customising LATEX	Notes
Up to now we have been using standard \LaTeX commands and packages to create documents.	
However, LATEX is highly customisable, and if we find that we need to do	
something that is not covered by an existing command, environment or package, we can write our own!	
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Custom LaTEX Commands/Macros	Notes
We specify our own commands using the \newcommand command:	
\newcommand{name}[num]{definition}	
It requires two arguments, the <i>name</i> of the new command, and its <i>definition</i> . It also has an optional argument (num) allowing you to specify	
how many arguments it takes (up to 9).	
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Custom LaTEX Commands - example	Notes
\nevcenmend \\unl\lift(C Course on Advanced \IoTaV\	
<pre>\newcommand{\ual}{UGC Course on Advanced \LaTeX}</pre> This is the \ual.	
This is the UGC Course on Advanced LATEX.	

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Custom LATEX Commands - arguments	Notes
<pre>\newcommand{\ualarg}[1]{UGC Course on Advanced \LaTeX presented by #1} \newcommand{\ualargtwo}[2]{UGC Course on Advanced \LaTeX presented by #1 and #2}</pre>	
This is the \ualarg{Martin}.	
This is the \ualargtwo{Martin}{Someone}.	
This is the UGC Course on Advanced LATEX presented by Martin. This is the UGC Course on Advanced LATEX presented by Martin and Someone.	
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Custom LATEX Commands/Macros	Notes
You cannot use digits when naming commands/macros, only letters.	
LATEX will not allow you to create new commands with the same name as existing commands.	
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Custom LATEX Commands - changing commands	Notes
If you want to re-use the name of an existing command, or change the	
definition of an existing command, use the \renewcommand option:	
\renewcommand{name}[num]{definition}	
So, for example, to change Chapter headings from 'Chapter' to 'Bigger Section':	
\renewcommand{\chaptertitle}{Bigger Section}	

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Custom LATEX Environments		Notes
We can specify our own environments using the \newenvironment command:		
<pre>\newenvironment{name}[num]{before}{after}</pre>		
Any code given in the before block is processed after the \begin{name}. Any code given in the after block is processed at the \end{name}.		
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Custom LATEX Environments - example		Notes
<pre>\newenvironment{dotty}{\noindent\textbullet}{\dotfill} \begin{dotty} Here is some text \end{dotty}</pre>		
• Here is some text		
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	1	
Custom LATEX Environments - counters		Notes
We can create environments with counters included, much like the Figure or Table environments, by declaring a counter with the \newcounter command:		
<pre>\newcounter{examplecounter} \newenvironment{numberedexample}{\refstepcounter{ examplecounter}\textbf{Example \arabic{examplecounter}}}{}</pre>		
po (gguano to		

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Custom LaTeX Environments - counters	Notes
<pre>\newcounter{examplecounter} \newenvironment{numberedexample}{\refstepcounter{examplecounter}\</pre>	
<pre>textbf{Example \arabic{examplecounter}}\qquad}{} \begin{numberedexample} An example \end{numberedexample}</pre>	
Example 1 An example	
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Source Code in LATEX	Notes
The listings package provides us with an easy way to include source code within our LATEX documents.	
It allows you to use the lstlistings environment to add formatted source	
code into your document, including features such as line numbers and syntax highlighting.	
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	1
The listings package	Notes
Most simply, we use listings by first including the package in our document:	
\usepackage(listings)	
and then by including our source code within a lstlistings environment.	

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The listings package - code input Alternatively, we can input source code directly from the source itself: \lstinputlisting[language=Java]{source_filename.java} or import just part of a file: \lstinputlisting[language=Java, firstline=23, lastline=31]{source_filename.java} Martin Chorley (COMSC) \text{MTeX: An Introduction (Part 2)} 21/02/13 13 / 21

Notes		

The listings package - options

The listings package supports many different languages and has many different options to control how the code is displayed, including:

Туре	Use			
backgroundcolor	set the background colour			
basicstyle	set the code font size			
captionpos	set the caption position			
commentstyle	comment style			
frame	add a frame around source code			
morekeywords={}	add extra keywords			
numbers=left	where to add line numbers			
numbersep	how much space between numbers and code			
numberstyle	set the style of the line numbers			
showspaces	add underscores to show spaces			
showtabs	add underscores to show tabs			
stepnumber	how many lines between line numbers			
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-	Votes				

The listings package - options	
So, for example, we could define some options for our code as:	
<pre>\lstset{ language=C backgroundcolor=\color{gray} frame=single, numbers=left, numbersep=6pt, numberstyle=\tiny\color{green}, stepnumber=2, breaklines=true }</pre>	

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Notes

The listings package - styles

We can also define styles - or groups of options - so we can format individual pieces of code separately:

```
\lstdefinestyle{python}{
    language=Python
    backgroundcolor=\color{gray}
    frame=single,
    numbers=left,
    numberstyle=\tiny\color{green},
    stepnumber=2,
}

\lstdefinestyle{java}{
    language=Java
    backgroundcolor=\color{blue}
    numbers=right,
    numberstyle=\tiny\color{red},
    stepnumber=1,
}
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\[ \text{MTeX: An Introduction (Part 2)} \]

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\[ \text{16/21} \]
```

Notes			

The listings package - styles

We can then use our different styles by specifying the style as an option on the listing environment:

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Notes			

LATEX Tips and Tricks

Use \thispagestyle{empty} to suppress page numbers on a page.

Use a starred version of a sectioning command to suppress numbering (\section*{section_name}).

Use \marginpar{notes in margin} to add some notes in the margin of a document - useful when commenting or giving feedback.

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Notes

Use the hyperref package to add hyperlinks and navigation in your .pdf output \usepackage[pdftex, pdfauthor={Martin Chorley}, pdftitle={Advanced LaTeX}, pdfpagelayout=TwoColumnRight, pdfborder=0]{hyperref}

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Notes			

Use the \input command to include multiple LATEX files within the same document. This allows you to separate your document across multiple files. \begin{document} \input{introduction} \input{results} \input{conclusion} \end{document} \end{document}

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LATEX Tips and Tricks

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Notes			

Use the \rotating package to rotate items that are too wide to fit on a page. \usepackage{rotating} \usepackagein{document} \usepackagein{sideways} \usepackagein{sideways} \usepackagein{sideways} \usepackagein{sideways} \usepackagein{sideways} \usepackagein{sideways} \usepackagein{sideways} \usepackagein{sideways} \undersideways} \undersideways environment

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Notes			