## Exercise 1 - Running LATEX, Editing & Compiling LATEX Documents

## UGC 'Advanced LATEX' Training Course

March 15th 2013

The USB drive you have been given contains a portable distribution of MiKTeX for Windows, which can be run directly from the USB drive with no installation required. Please return the drive at the end of the day, it is needed for another course!

In order to run MiKTeX, open the folder on the USB drive entitled Miktex and run (double click) on the file named miktex-portable.cmd. This will place a MiKTeX icon in the system notification tray, as in Figure 1. From this icon you can set MiKTeX options, open a command prompt to compile LATEX files from the command line, or start TeXworks – the text editor provided with MiKTeX for editing LATEX.



Figure 1: MiKTeX icon in System Tray

1. Right-click on the MiKTeX tray icon and select 'TeXworks'. After a short time, the TeXworks editor should open as in Figure 2.

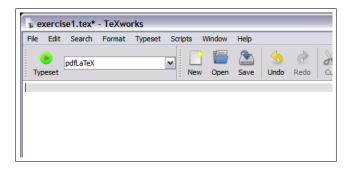


Figure 2: TeXworks window

The green icon in the top-left corner of the window will compile and display your LATEX files. The drop-down box next to it allows you to select the LATEX compilation method you wish to use. We are creating simple LATEX documents, so there is no need to run makeindex or bibtex when compiling our documents.

- 2. If it is not already selected, choose 'pdflatex' in the drop down box.
- 3. Save your file somewhere in your filespace with a suitable name (something like exercise1.tex perhaps?).

We are now ready to start creating our first LATEX document.

4. Enter the LATEX code below:

```
1 \documentclass{article}
2 \begin{document}
3 Hello World!
4 \end{document}
```

5. Click the green arrow to compile your document. The console output window will show you the process of LaTeX compilation, then the resulting .pdf file will be displayed. Hopefully, it should look like Figure 3

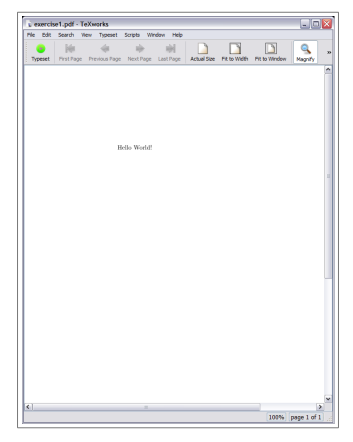


Figure 3: Completed Output

Congratulations! You just edited and compiled your first LATEX document!