Lab: 3 More with LATEX

LaTeX

- 1. Did you fix your name in the Overleaf "Account" area?
- 2. Okay. Then, start a new blank project called "more"
- 3. Add the following lines into the preamble of your document:

```
%\usepackage{geometry}
%\usepackage{hyperref}
```

Of course, the commands you've just entered start with the comment symbol so they won't <u>do</u> anything. Did you notice how the Overleaf source editor renders them in green?

4. Now, add the following to the body of your document. (After the \section{Introduction} command)

The first thing you should notice is that the text is a little bigger than it was last time. You may also have noticed that the margins are a bit big by default. For illustration purposes we need a paragraph that is long enough to ensure we've reached the right margin. This one should do the trick.

- 5. Hit the "Recompile" button. Did you notice is that the text is a little bigger than it was last time?
- 6. Try deleting the [12pt] optional argument to the \documentclass command. Hit "Recompile." Do you see the difference now?
- 7. Put the [12pt] optional argument back and recompile one last time.
- 8. Okay, now what about that comment about LATEX's margins? Try uncommenting the line that includes the geometry package. Recompile. What's changed?

- 9. The geometry package will give you minute control over your document's margins. The default margins when the geometry package is in use are a good bit smaller than LaTeX's defaults.
- 10. Try replacing the **geometry** line with this one:

```
\usepackage[bottom=1in, right=.5in, left=.5in, top=1in]{geometry}
```

- 11. Play around a bit. What settings for the margins are most pleasing to your eyes?
- 12. Now, uncomment the \usepackage{hyperref} command. Recompile.
- 13. Did you see anything change?
- 14. If you did, it's probably your imagination. Hyperref doesn't make any visible changes it provide you with some new commands!
- 15. Drop the following line into your source file:

This is a

\href{https://www.cespedes.org/blog/85/how-to-escape-latex-special-characters}{ to a page that gives some good information about special characters in \LaTeX{} You may notice that the {\tt href} command provided by the {\tt hyperref} packar is our first example of a \LaTeX{} command that has two arguments.

16. I don't know about you, but I really don't like how hyperlinks are rendered by default. If you put the following right after the \usepackage{hyperref} command you'll get a nicer appearance.

\hypersetup{colorlinks=true, urlcolor=blue}