```
% First attempt at making PhD Thesis template in LaTeX.
   Western Sydney University PhD Thesis Template
   Copyright (C) 2017-2018 Samuel J. Frost
% Email: samuel.frost.1991@gmail.com
%
%
   This program is free software: you can redistribute it and/or modify
%
   it under the terms of the GNU General Public License as published by
%
   the Free Software Foundation, either version 3 of the License, or
%
   (at your option) any later version.
%
%
   This program is distributed in the hope that it will be useful,
%
   but WITHOUT ANY WARRANTY; without even the implied warranty of
%
   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
%
   GNU General Public License for more details.
%
%
   You should have received a copy of the GNU General Public License
%
   along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
%
%
%
%
   The initial set-up of the document class. Experimenting with book format
%
   to begin with. Change 'twoside' to 'oneside' to go from having print
   on both sides to only on the right. The 'openright' command forces title
%
   pages to only be on the right hand side.
  \documentclass[12pt,openright,twoside]{report} % remove twoside to make like book
  \renewcommand {\baselinestretch} {2} % 1.5 spacing
  \usepackage{fancyhdr}
     \fancyheadoffset{0pt}
     \fancyhead { }
     \fancyhead[RO]{A Western Sydney University Thesis Template} % add ,LE for same on both pages
     \fancyfoot{}
     \fancyfoot[LE,RO]{\thepage}
     \fancyfoot[LO,RE]{Chapter \thechapter}
     \fancyfoot[CO,CE]{Your Name}
     \renewcommand{\headrulewidth}{0.4pt}
     \renewcommand {\footrulewidth} {0.4pt}
  \usepackage{graphicx}
                                     % graphics management
                                     % folder where figures are stored in parent directory
     \graphicspath{ {Figures/} }
  \usepackage{layout}
  \usepackage{indentfirst}
                                     % indentation at start of paragraph
  \usepackage[a4paper,width=150mm,top=25mm,bottom=25mm,bindingoffset=15mm,textwidth=450pt,textheight=650pt]
  \usepackage{|scape}
  \usepackage[osf,sc]{mathpazo}
                                        % to stop equations being italicised
  \usepackage{eulervm}
  \usepackage[labelfont=bf]{caption} % bold figure number title
  \usepackage{float}
  \usepackage{booktabs}
  \usepackage{ multirow}
  \usepackage{cite}
                                   % main reason is to join references together i.e. [1-3] instead of [1,2,3]
  \bibliographystyle{unsrt}
                                  % unsrt also okay
  \renewcommand{\bibname}{References}
                                              % change name of bibliography to references
  \usepackage[nottoc]{tocbibind}
                                        % to include references in bibliography remove numbib to remove chapter number
  \usepackage{pdfpages}
  \usepackage{enumitem}
                                      % bold numbers in numerical list
  \usepackage{ragged2e}
                                      % for justifying text after \centering
  \usepackage{lipsum}
                                       % only for filling template with text
%
%
\title{A Western Sydney University Thesis Template} % running title - insert your title here
\author{Your Name} %replace with your name
\date{2018}
\begin{document}
  \pagenumbering{roman} % switch between roman and arabic when desired
  \input{Title/thesis-title} % ensure your folder structure and file names are called correctly
  \renewcommand \baselinestretch \{ 2 \} % switching between different text-spacing - there are more efficient ways of doing so
  \cleardoublepage
  \input{Acknowledgements/acknowledgements}
  \input{Declaration/declaration}
                                                   % statement of authenticity
  \clearpage
  \input{Publications/contributions}
```

```
\listoffigures
  \listoftables
  \input{Abbreviations/abbreviations}
  \renewcommand {\baselinestretch} {2}\normalsize
  \cleardoublepage
  \input{Abstract/abstract}
  \chapter{The First Chapter} \label{Chapter 1}
  \pagestyle{fancy}
  \pagenumbering { arabic }
     \begin {figure}[!h]
     \centering
     \includegraphics[width=\textwidth]{chapterlabs}
     \end{figure}
  \noindent The way this page is presented shows how I structured my chapters. Each chapter had a graphical abstract (above
  to the manuscript. Feel free to use your own design here.
  \clearpage
  \input{Chapter1/chapter1}
  \chapter{The Next Chapter} \label{Chapter 2}
  % feel free to change the style of your chapter openings, but, remember to keep it consistent
  \input{Chapter2/chapter2}
  \chapter{Conclusions}
  \input{Conclusions/conclusions}
  \renewcommand {\baselinestretch} {1.5}\normalsize
  \bibliography{references}
  \renewcommand{\baselinestretch}{2}\normalsize
  \clearpage
  \appendix
  \chapter{Appendix 1}
  \input{Appendices/appendix1}
  \chapter{Paper 1} \label{Appendix 2}
  \noindent {\Large Include Any Published Papers Easily In Your Appendices}
  \newline
  \noindent Be sure to request permissions from journal and include that permission here. I have just imported the source code
  \includepdf[pages=-]{print.pdf} % this inputs the pdf into the final pdf, change the name to your pdf
\end{document}
```

\renewcommand {\baselinestretch} { 1.5 }\normalsize

\tableofcontents