Overleaf 2021 URS LaTeX Template

User Manual

Version 3.0

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1. Introduction

This User Manual (UM) provides important information for students in the LAUNCH Undergraduate Research Scholars (URS) thesis program to effectively use the URS thesis template available through Overleaf, an online LaTeX editor. While this manual is specific to the URS thesis template in Overleaf, these commands can be used in any LaTeX editor.

1.1 The Undergraduate Research Scholars Thesis Manual & Policy Guide

This User Manual is a guide specific to the LaTeX template of URS thesis program. For a more comprehensive set of guides for the program in general please see the Undergraduate Research Scholars Thesis Manual & Policy Guide, which can be found here. The Undergraduate Research Scholars Thesis Manual & Policy Guide is designed to assist Undergraduate Research Scholars and faculty advisors in the preparation of theses by providing uniform standards of style and format while allowing enough flexibility to satisfy the accepted practices of different academic disciplines. Furthermore, the Undergraduate Research Scholars Thesis Manual & Policy Guide has been adapted from the Thesis Manual published by Graduate and Professional Studies at Texas A&M University to emphasize the expectation that the resulting Undergraduate Research Scholar’s thesis meets the same high standards for format and style as a master’s or doctoral dissertation. Previously submitted theses are available for view in the Undergraduate Research Collection at OAKtrust.

1.2 URS Program Requirements and Expectations

- Attend all Mandatory Events (Orientation and Thesis Formatting Workshop)
- Respond to program emails within 3 business days
- Receive Research Compliance Approval (if applicable to your project) by February 24, 2020
- Submit/receive approval for the First, Second, and Third Installment Submission and Progress Report assignments in eCampus
- Make a Public Presentation at an approved venue
- Submit/receive approval for the Presentation Report in eCampus
- Submit/receive approval for the Final Thesis in eCampus and in the Scholars Thesis Submittal System (STSS)
- Receive faculty advisor approval for the Final Thesis and Embargo Selection in the Scholars Thesis Submittal System (STSS)
- Notify LAUNCH: UGR staff of any absences or missed assignments, as well as provide documentation of a university-excused absence. No late work will be accepted without a university-excused absence. See the Texas A&M University student rules at http://student-rules.tamu.edu for a list of university-approved absences, including religious holidays. Missing mandatory events or assignments without a university-
excused absence will result in your removal from the program. Documentation for missing a program deadline or mandatory event should be emailed to ugr@tamu.edu.

1.3 Who should be using the URS thesis template in Overleaf

This template is mainly intended for students in fields related to Science, Technology, Engineering, and Math (STEM). Hence, the style of the Overleaf LaTeX template matches the Word STEM template with the advantage of making formatting, equations, and references relatively easier to accomplish than in Word. Therefore, while this template should provide the foundation necessary to navigate Overleaf with ease, please be aware that having some prior experience with LaTeX-based programming is advised. Unlike other LaTeX editors, however, all of your work will be in Overleaf. As a result, you will not need any LaTeX-related software packages downloaded to your computer.

Please note that the other templates for the URS program are available on the program’s website. Any questions you have regarding the URS program or the URS thesis template in Overleaf can be directed to LAUNCH: Undergraduate Research staff at ugr@tamu.edu.
2. Overview

*Overleaf* is a free web-based medium that employs LaTeX to provide an academic writing environment that is suitable for writing blog posts, articles, posters, slide decks, books, essays, or in this case, a thesis. Since it is web-based, you do not have to download any software packages related to LaTeX. In other words, all of your work will be based in *Overleaf*.

2.1 Cautions & Warnings

Some notes worthy of keeping in mind:

a. While this manual is intended as an aide for using *Overleaf*, it does not provide a comprehensive overview of all the policies and regulations of the URS program itself. You should, therefore, remember to always refer to the primary thesis manual and policy guide for an all-inclusive list of the rules and policies of the thesis and the URS program.

b. Make sure to *always* have a backup copy of your content. It is highly recommended that you save a version of each installment you complete in *Overleaf* to ensure that if the version you are continually updating breaks (or even fails) for any reason, you always have a backup copy to which you can resort. However, if you do encounter issues with programming in *Overleaf*, never hesitate to reach out to ugr@tamu.edu.

c. Please do not change the formatting in the URS *Overleaf* template except for the modifiable sections designated within this manual.

d. Please be aware that while the URS *Overleaf* template was modified from the template provided by OGAPS to fit the requirements of this program, they are not the same. Hence, they have separate submittal sites. The submittal site for the URS Program can be found here.

e. *Overleaf* is a free online platform that allows for the creation of a multitude of documents. It is not in any way affiliated, endorsed, or supported by Texas A&M University or the Texas A&M Libraries.
3. Getting Started with *Overleaf*

This section provides the instructions on how to make a free account in *Overleaf* and how to locate and import the thesis template:

3.1 Registering for an account:

1. Open your web browser of choice


3. You will be directed to the following screen in **Figure 1**. In the top right-hand corner, click on **Register**.

![Image of Overleaf Main Screen]

**Figure 1. Overleaf Main Screen**
4. Register using your email and create a password. Then, click on Register using your email, as demonstrated in Figure 2. (You can register using Google or an ORCID if you have one).

![Figure 2. Overleaf Account Registry Screen](image)

3.2 Locating the URS Thesis Template

1. Once you are registered and logged in, you will be directed to the main page of Overleaf, where your projects will be visible (see Figure 3a). As shown in Figure 3, there are a few projects on the main screen, but because this is probably your first time working in Overleaf, your main screen will most likely be empty (see Figure 3b). To start a project, click on New Project in the top left-hand corner. From the drop down menu, click on Thesis.

![Figure 3a. Overleaf Project Screen](image)
2. You will be directed to the gallery webpage (see Figure 4a), containing all the possible thesis templates belonging to a variety of institutions worldwide. If you scroll down to Related Tags and search for and click on the Texas A&M University tag (shown below in Figure 4b), you will be prompted to the thesis templates belonging to Texas A&M.
3. Click on the template that says **Texas A&M LAUNCH URS Thesis Template**, and then click on **Open as Template**. That should automatically add that template to your list of projects and open it from your profile. You will see an environment similar to this:

![Figure 5. Overleaf Source Code for the URS LaTeX Template](image)

**Figure 4.** Related Tags

**Figure 5.** *Overleaf* Source Code for the URS LaTeX Template

4. As seen in the left-hand side of the Source Page in **Figure 5**, there is a folder called **data**, and nested beneath it are the various sections for the thesis (which is where the bulk of the editing will occur). There is also another folder called **figures** where you will be putting the figures that will be included in your thesis (see page 21, item 2). Finally, you will see the **2021URSTemplate** source file. This file compiles all your edits and additions in the **data** folder into the pdf file you see on the right half of the screen. Because the **2021URSTemplate.tex** file mainly compiles, you will **not** be doing any editing to its source file as that may cause some compiling errors unless you are
planning on adding some packages to the preamble, but that will be expanded upon later.

The following section will walk you through the required edits for each file within the data folder. These edits are necessary to make your thesis congruent with the requirements of the URS Program.
4. Editing the Thesis Components

The following sub-sections provide detailed, step-by-step instructions on how to use the various functions and features of the Overleaf URS Template. Here is a broad overview of the thesis sections that you will be updating:

The URS Thesis Template in Overleaf

4.1 Required Preliminary Pages

01-TitlePage
02-ResearchComplianceCert
03-ToC
04-Abstract

4.2 Optional Preliminary Pages

05-Dedication
06-Acknowledgments
07-Nomenclature

4.3 Required Body Text

08-Chapter1
09-Chapter2
10-Chapter3
11-Chapter4

4.4 Required References Page

12-References

4.5 Optional Appendices

13-Appendix
4.1 Required Preliminary Pages

01-TitlePage.tex

This file contains the code controlling the appearance of your title page. Only edit the sections that are highlighted. The other pieces of code on this page are just there to make your edits work, so do not change those. You will only need to edit section 5. Nonetheless, the other sections are explained below for your benefit.

1. **Section 0: No edits are needed.** The sole purpose of this section is to begin the title page and place the title at the center of the page.

   ```latex
   \providecommand{\tabularnewline}{\\}
   \begin{titlepage}
   \center
   \begin{center}
   \end{center}
   \end{titlepage}
   \begin{center}
   \end{center}
   ``

   Figure 6. Section 0 of the Source Code for the Title Page File

2. **Section 1: No edits are needed.** This section takes care of the spacing between the texts in your title and capitalizes the text.

3. **Section 2: No edits are needed.** This section plugs in your name from the 2021URSTemplate file and places it in its respective location in the title page.

4. **Section 3: No edits are needed.** This section inserts “Submitted to the Undergraduate Research Scholars….the designation as an” subtitle to the title page.

5. **Section 4: No edits are needed.** This section capitalizes and places “\textdegree” taken from the 2021URSTemplate file, which is Undergraduate Research Scholar in this case, in the center of the title page.

6. **Section 5: Edit the highlighted portions in Figure 7.** Furthermore, the text between the two square brackets that says “Insert Primary Faculty Advisor’s Name” is where you will insert your advisor’s name. If you have a co-advisor/secondary advisor, then go ahead and add his/her name to the designated section. If you do not have a secondary advisor, you can either comment that line out by putting a “%” in front of it, or simply delete the text in between the two red square brackets in Figure 7.
% 5) This is the section where you insert your research advisor(s)
% THIS EXAMPLE SHOWS HOW TO ADD TWO ADVISORS. IF YOU ONLY HAVE ONE, YOU
CAN DELETE THE SECONDARY ADVISOR SLOT. HOWEVER, IF YOU HAPPEN TO HAVE TWO,
PLEASE MAKE SURE TO INCLUDE YOUR SECONDARY ADVISOR IN THE ABSTRACT SECTION
(SEE ABSTRACT SECTION FOR MORE DETAILS).

\begin{flushleft}
Approved by \\nFaculty Research [Choose an item: Advisor/s]: \hfill [Type Name of Primary Advisor]} \\ 
\hfill [Type Name of Secondary Advisor OR remove line]} \\
\end{flushleft}

\end{flushleft}
\vspace{2em}

Figure 7. Section 5 of the Source Code for the Title Page File

7. **Sections 6 and 7: No edits are needed.** Section 6 places the date you finish the URS program in the title page, and section 7 places your major(s) in the title page as well. Once again, they are both imported from their respective sections in the 2021URSTemplate.

02-ResearchComplianceCert.tex

This page reflects the completion of the research compliance certification. Furthermore, edit this page as instructed in sections 1 and 2 to make sure it accurately reports the completion of the research compliance.

03-ToC.tex

This file contains the code that will control the appearance of your table of contents (ToC). You will not be doing any edits here. Some of you may need a list of figures or a list of tables (or both) after your table of contents. You can simply uncomment those sections in this file and modify them accordingly.

04-Abstract.tex

This file contains the code that will control the appearance of your abstract. Furthermore, the code file (along with the required edits) is divided into the following sections:

1. **Section 0: No edits are needed.** This section puts the word “Abstract” in the center of the page, capitalized and boldfaced. Additionally, it links the abstract to the table of contents.

2. **Section 1: Edit the title of the abstract.** You will need to update the text that is highlighted in Figure 8 without modifying the formatting. In other words, you will
just be replacing the text between the two square brackets “Type Thesis Title Using Title Case” with your abstract title. Do NOT delete the double slash, since that ensures long abstract titles are divided into two lines.

% ____________________________________________________________
% THIS SECTION SINGLE-SPACES, AND CENTERS THE TITLE OF YOUR THESIS
\begin{singlespace}
\begin{center}
[Type Thesis Title Using Title Case]
\vspace{3em}
\end{center}
\end{singlespace}

Figure 8. Section 1 of the Source Code for the Abstract File

3. **Section 2: Replace the highlighted text in Figure 9** with your name and the name of your department. Add your teammates along with their department affiliations as well if you belong to a team.

% ____________________________________________________________
% THIS IS THE SECTION THAT RELATES TO YOUR NAME AND DEPARTMENT
\begin{verbatim}
\textsuperscript{1} \textsuperscript{2} ...

\TextSuperscript{[Type Name of Individual or Team Member 1 Name\textsuperscript{1}, Team Member 2 Name\textsuperscript{2}, ...]}
\TextSuperscript{[Choose an item: Department/s] of [Type Individual Primary Department OR Team Member 1 Department(s)\textsuperscript{1}]}$
\end{verbatim}
\vspace{3em}

Figure 9. Section 2 of the Source Code for the Abstract File

4. **Section 3: Replace the highlighted text in Figure 10.** Furthermore, you will need to replace the place-holder text with your faculty advisor’s name and their department. If you happen to have more than one advisor, copy the section marked by the red curly brackets in Figure 10 and modify it accordingly.

% ____________________________________________________________
% THIS IS THE SECTION THAT RELATES TO YOUR ADVISOR’S NAME AND DEPARTMENT
% THIS EXAMPLE SHOWS HOW TO ADD ONE ADVISOR. HOWEVER, IF YOU HAPPEN TO HAVE TWO, PLEASE MAKE SURE TO INCLUDE YOUR SECONDARY ADVISOR AS ANOTHER SLOT. IF BOTH ADVISORS ARE IN THE SAME DEPARTMENT, YOU MAY INCLUDE BOTH THEIR NAMES ON THE SAME LINE; HOWEVER, IF THEY BELONG TO TWO DIFFERENT DEPARTMENTS, THEN EACH ADVISOR MUST BE INSERTED AS THEIR OWN ENTRY. SIMPLY COPY AND PASTE THE TEMPLATE BELOW AND MODIFY ACCORDINGLY.

Research Faculty Advisor: [\text{Type Name of Primary Advisor}]
\[
\text{\{}[\text{Choose an item: Department/s}]\text{ of [Type Primary Advisor Department}]\\
Texas A\&M University\\
\text{vspace}{\text{1em}}\\
\text{end[center]}\\
\text{end[singlespace]}
\]
\text{pagestyle}{\text{plain}} \ % \ No \ headers, \ just \ page \ numbers
\text{pagenumbering}{\text{arabic}} \ % \ This \ determines \ the \ page \ numbering \ to \ use \ arabic \ numerals
\text{setcounter}{\text{page}}[1] \ % \ Sets \ the \ page \ counter \ to \ be \ 1; \ i.e., \ the \ Abstract \ is \ the \ first \ page

\text{Figure 10. Section 3 of the Source Code for the Abstract File}

5. \textbf{Section 4: Add the text for the abstract}. Replace the highlighted sections in \text{Figure 11} with the text of your abstract. Remember your abstract should not exceed 350 words and should, therefore, summarize your work. That is why it is typically the last section to fill out. Additionally, do not forget to double indent (by inserting the command \texttt{\indent} twice) to each newly added paragraph, so the appearance of the paragraphs in the recompiled pdf is formatted correctly.

\texttt{\indent} \texttt{\indent} [\text{Type your Abstract. Your Abstract must be a "complete snapshot" of your manuscript and be a stand-alone piece. Since the text of the Abstract will be distributed widely through a variety of databases, formal citations, images, and complex equations should not be included. The Abstract should be between 250 and 500 words.}]
\texttt{\indent} \texttt{\indent} The Abstract is a stand-alone section that appears in public databases without your thesis document and should not contain citations.
\texttt{\indent} \texttt{\indent} The Abstract page is the first page of your document and will use Arabic page numbers starting with page 1. The rest of the pages in your document should continue with these Arabic numbers, including your appendices, if included. Including this text, these three paragraphs are 120 words.]

\text{Figure 11. Section 4 of the Source Code for the Abstract File}
4.2 Optional Preliminary Pages

05-Dedication.tex

This file contains the code that will control the appearance of your dedication should you choose to have one. If not, you can comment out this entire section. Otherwise, see the following steps regarding correctly modifying this section:

1. **Section 0: Remove the highlighted parts in Figure 12.** Otherwise, no further changes are needed in this section.

   ```latex
   \% \----------------------------------------(0) \----------------------------------------
   \% THIS LINE PUTS "DEDICATION (THIS PAGE IS OPTIONAL)" AT THE TOP OF THE PAGE, BOLD-FACED AND 14-PT
   \chapter*{\large \bf DEDICATION }
   \% \----------------------------------------(2) \----------------------------------------
   \% THIS LINE ADDS THE DEDICATION TO THE TABLE OF CONTENTS
   \addcontentsline{toc}{chapter}{DEDICATION}
   ``

   **Figure 12.** Section 0 of the Source Code for the Dedication File

2. **Section 2: Add the text for the dedication.** Furthermore, replace the highlighted sections in Figure 13 with the text for your dedication. Additionally, do not forget to double indent (by inserting the command `\indent twice`) to each newly added paragraph, so the appearance of the paragraphs in the recompiled pdf is formatted correctly. For Section 1, delete the instructions when you are done with the dedication page.

   ```latex
   \% \----------------------------------------(2) \----------------------------------------
   \% THIS IS THE SECTION WHERE YOU TYPE IN THE TEXT RELATED TO YOUR DEDICATION. MODIFY SAMPLE WORDING FOR DEDICATION PAGE OR REMOVE THIS OPTIONAL PAGE. INCLUDES EXAMPLE OF FORMATTED DEDICATION STATEMENT.

   \textcolor{red}{\textbf{SAMPLE DEDICATION TEXT (MODIFY AS NEEDED)}}
   \begin{center}
   \textbf{To our families, instructors, and peers who supported us throughout the research process.}
   \end{center}
   ``

   **Figure 13.** Section 1 of the Source Code for the Dedication File

After adding the relevant information, delete the command `{\textcolor{red}}` along with its closing bracket so that the text no longer appears red in the pdf upon recompiling.
06-Acknowledgements.tex

This file contains the code that will control the appearance of your acknowledgements, should you choose to have one. If not, you can comment out this entire section. Otherwise, see the following steps to correctly modify this section:

1. **Section 0: Remove the highlighted parts seen in the Figure 14.** Otherwise, no further changes are needed in this section.

```latex
\chapter\{large\bf ACKNOWLEDGMENTS\}

\addcontentsline{toc}{chapter}{ACKNOWLEDGMENTS}

% Needs to be set to part, so the TOC doesn't add 'CHAPTER ' prefix in the TOC.
```

**Figure 14.** Section 0 of the Source Code for the Acknowledgments File

2. **Sections 1, 2, and 3: Add the text for the acknowledgements.** Replace the highlighted sections in Figure 15 with the text for your acknowledgements. Additionally, do not forget to double indent (by inserting the command `\indent` twice) to each newly added paragraph, so the appearance of the paragraphs in the recompiled pdf is formatted correctly.

```latex
\indent\indent The first part of the Contributors Section will name all faculty advisor(s). The second part will acknowledge individual student contributions and/or the contributions of others.

\indent\indent The Funding Section includes all support that was provided by the university, or any other source, to conduct your thesis, research, and compilation. If you received no funding, state that here.

\indent\indent The wording on below can be used as an example. You may be required to use specific language from your granting agency or fellowship program. Be sure to check your program guidelines and consult your faculty advisor when drafting the Acknowledgements page.

\textbf{Contributors}

\indent\indent I would like to thank my faculty advisor, Dr. [XXXX], and my [XXXX], [XXXX], for their guidance and support throughout the course of this research.

\indent\indent Thanks also go to my friends and colleagues and the department faculty and staff for making my time at Texas A&M University a great experience.
```

```textcolor{red}{\textbf{SAMPLE CONTRIBUTORS SECTION TEXT (MODIFY AS NEEDED)}}```

```textbf{Contributors}```
After adding the relevant information, you may delete the instructions on the acknowledgments page as well as the text in red so that the text no longer appears red in the pdf upon recompiling.

07-Nomenclature.tex

This file contains the code that will control the appearance of your nomenclature, should you choose to have one. If not, you can comment this entire section. Otherwise, see the following steps to correctly modify this section:

1. **Section 0**: No further changes are needed in this section.

```latex
% THIS LINE PUTS "NOMENCLATURE (THIS PAGE IS OPTIONAL)" AT THE TOP OF THE PAGE, BOLD-FACED AND 14-PT
\chapter*{\large\bf NOMENCLATURE}

% THIS LINE ADDS THE NOMENCLATURE TO THE TABLE OF CONTENTS
\addcontentsline{toc}{chapter}{NOMENCLATURE}
```

**Figure 16.** Section 0 of the Source Code for the Nomenclature File
2. **Section 1: Add the text for the nomenclature.** Replace the highlighted sections in Figure 17 with the text for your nomenclature. If you need to add more nomenclatures, copy and paste an entire row of the nomenclature code and modify accordingly.

\begin{longtable}{@{}p{0.35\textwidth}p{0.62\textwidth}@{}}
B/CS & Bryan and College Station \[2ex]
TAMU & Texas A&M University \[2ex]
HSUS & Humane Society of the United States \[2ex]
P & Pressure \[2ex]
T & Time \[2ex]
FFT & Fast Fourier Transform \[2ex]
TVA & Tennessee Valley Authority \[2ex]
TxDOT & Texas Department of Transportation \[2ex]
O\&M & Eller Oceanography and Meteorology building \[2ex]
$L^1$ & Space of absolutely Lebesgue integrable functions; i.e., $\int |f| < \infty$ \[2ex]
$L^2$ & Space of square-Lebesgue-integrable functions, i.e., $\int |f|^2 < \infty$ \[2ex]
PC(S) & Space of piecewise-continuous functions on $S$ \[2ex]
\end{longtable}

\setcounter{table}{0}
\end{longtable}
\end{spacing}

***Figure 17.*** Section 1 of the Source Code for the Nomenclature File

After adding the relative information, you may delete the instructions for the nomenclature page so that the text no longer appears red in the pdf upon recompiling.
4.3 Required Body Text

08-Chapter1.tex

This file contains the code that will control the appearance of your introduction. See the following steps to correctly modify this section:

1. **Section 0: No edits needed** if you are satisfied with the designation “Chapter”. If not, you can change it to another appropriate designation. Otherwise, no further changes are needed in this section.

   ```latex
   %___________________________(0)___________________________
   \addtocontents{toc}{\vspace{1em} CHAPTER OR SECTIONS (YOU CHOOSE)\par }

   % THIS LINE PUTS "CHAPTER I INTRODUCTION" AT THE TOP OF THE PAGE, BOLD-
   FACED AND 14-PT
   \chapter{INTRODUCTION}
   
   Figure 18. Section 0 of the Source Code for the Introduction File
   
   2. **Section 1: Add the text for the introduction**. Replace the highlighted sections in Figure 19 with the introduction text. Additionally, do not forget that for each new paragraph you enter, double indent (by inserting the command `\indent twice`) so that the appearance of the paragraphs in the recompiled pdf is formatted correctly.

   ```latex
   %___________________________(1)___________________________
   \indent \indent Paragraph one starts here. If you want to break up your paragraphs into more sections, you can use first order, second order or third order subheadings.

   % First order subheadings (remove/add as needed)
   \vspace{-0.4em} \% This line is added to preserve the double-spaced environment since the \section command adds an extra space

   \section*{First order subheadings (remove/add as needed)} \%The command \section defines your first order subheading

   \vspace{-0.4em} \% This line is added to preserve the double-spaced environment since the \section command adds an extra space
   
   Figure 19. Section 1 of the Source Code for the Introduction File
3. **Section X**: Section X adds another first order subheading to the table of contents just for demonstration purposes. If you have another first order subheading in your introduction, copy and paste the highlighted part of **Figure 20**.

% __________________________________________ (X)____________________________________%
\section{Another first-order subheading (remove/add as needed)}
\vspace{-0.4em}
\indent [Type content here.]

**Figure 20.** Section X of the Source Code for the Introduction File
08-Chapter2.tex

This file contains the code that will control the appearance of your methods section. See the following steps regarding correctly modifying this section:

1. **Section 0: Remove the highlighted part seen in Figure 21** if you are satisfied with the designation “Methods”. If not, you can replace it with another appropriate designation. Otherwise, no further changes are needed in this section other than deleting the command \textcolor{red}{}, so that the text no longer appears red in the pdf upon recompiling (underlined in red in the following figure).

```latex
%_______________________(0)___________________________
% THIS LINE PUTS "CHAPTER II METHODS" AT THE TOP OF THE PAGE, BOLD-FACED AND 14-PT
\chapter{METHODS}
```

**Figure 21.** Section 0 of the Source Code for the Methods File

2. **Section 1: Add the text for the methods**. Replace the highlighted sections in Figure 22a with the text for the methods. Additionally, do not forget that for each new paragraph you enter, double indent (by inserting the command \indent twice) so that the appearance of the paragraphs in the recompiled pdf is formatted correctly.

a. Under subheading 1 in **Figure 22a**, there is an example about how to attach a figure (marked by the purple curly brackets). The only sections you need to modify, should you need a figure, are the name of the file (highlighted in yellow and underlined in purple) that you intend to import from the figures folder and the caption of the figure (also highlighted in yellow and underlined in purple). Remember, the figures that you intend to import must be in the figures folder.

```latex
%__________________(1)______________________________
% THIS IS THE SECTION WHERE YOU TYPE IN THE TEXT RELATED TO YOUR METHODS. NOTICE THE DOUBLE \indent COMMAND THAT PROPERLY INDENTS THE BEGINNING OF EACH PARAGRAPH
% Starting Paragraph One
\indent\indent Paragraph one starts here. If you want to break up your paragraphs into more sections, you can use first order, second order or third order subheadings (see the examples in Chapter I). Examples of how to format figures and tables are in this chapter.
% % Subheading 1 (remove/add as needed)
\vspace{-0.4em} % This line is added to preserve the double-spaced environment since the \section command adds an extra space
\section*{Subheading 1 (remove/add as needed)}
\vspace{-0.4em} % This line is added to preserve the double-spaced environment since the \section command adds an extra space
% THIS LINE ADDS THE FIRST ORDER SUBHEADING (SUBHEADING 1) TO THE TABLE OF CONTENTS (REMOVE/ADD AS NEEDED)
```

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The figure below (\bf Figure 1) is taken from R. While there are packages available to import graphics from R, MATLAB, and similar software, it is probably best to export plots generated by these programs as a PNG file, and then import it via the \texttt{includegraphics} command.

\begin{figure}[H]
\centering
\includegraphics[scale=0.55]{UnemDiffACF.png}
\caption{\textcolor{red}{The autocorrelation function (ACF) of the differenced unemployment series. Seasonal adjustments may be needed.}}
\end{figure}

\textbf{Figure 22a}. Section 1, Subheading 1 of the Source Code for the Methods File

You must scale the figures so that they fit within the prescribed margins. All the figures included in this document have been scaled. It is best to use PNG and JPEG files for figures.

\section*{Subheading 2 (remove/add as needed)}

Here is an example of a properly formatted table and table title (\bf Table 1):

\begin{table}[H]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{Column 1} & \textbf{Column 2} \\
\hline
Row 1 & Row 2 \\
\hline
\end{tabular}
\caption{Example Table}
\end{table}
\begin{table}[h!]
  \caption{\textcolor{red}{Example of a properly formatted table and title}}
  \centering \% This centers it
  \label{table:1} \% Each "!" corresponds to a column in the table.
  \begin{tabular}{|l|l|l|l|}
    \hline
    \textcolor{red}{Heading 1} & \textcolor{red}{Heading 2} & \textcolor{red}{Heading 3} & \textcolor{red}{Heading 4} \\
    \hline
    Content example. & Content example. & Content example. & Content example. \\
    \hline
    Content example. & Content example. & Content example. & Content example. \\
    \hline
  \end{tabular}
\end{table}

\textbf{Figure 22b.} Section 1, Subheading 2 of the Source Code for the Methods File

\textbf{Figure 22b (continued).} Section 1, Subheading 2 of the Source Code for the Methods File

c. Under subheading 3 in \textbf{Figure 22c}, there is an example about how to create an equation (marked by the purple curly brackets). The only sections you need to modify, should you need an equation, are highlighted in yellow. More than one example is provided to give you an idea of a variety of possible equations and how they might look. Feel free to modify these equations or add additional ones, should you need any.
% Here are various examples of equations and how they are labeled
%
% Here's one equation (Eq. 1)
\begin{equation}
y=c_1\cos(t)+c_2\sin(t)
\end{equation}
%
% Here's another equation (Eq. 2)
\begin{equation}
e^{it}=\cos(t)+i\sin(t)
\end{equation}

Figure 22c. Section 1, Subheading 3 of the Source Code for the Methods File

\begin{equation}
X^T \mathbf{u} = X^T \mathbf{y}
\end{equation}
%
\begin{equation}
u(x, t) = \int_{-\infty}^{\infty} G(x, \tau) \exp\left(-\frac{(t-\tau)^2}{4kt}\right) \, d\tau
\end{equation}

\begin{align*}
\mathcal{L}(f) &= \int_{0}^{\infty} e^{-st} f(t) \, dt \\
\mathcal{F}(f) &= \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{i\omega x} f(x) \, dx
\end{align*}

You can use labels to refer to equations you create. \textbf{ref{Equ.2.1}} is the \textbf{Laplace transform} used extensively in differential equations. \textbf{ref{Equ.2.3}} is the matrix representation of the \textbf{normal equations} used in least-squares regression.

To have equations without labels appearing the right margin, simply add an asterisk to the name of the environment (equation, align, etc.) when making the declaration.

Figure 22c (continued). Section 1, Subheading 3 of the Source Code for the Methods File
After adding the relevant information, delete the command `{\color{red}}` along with its closing bracket (which are underlined and marked by an arrow in red respectively in Figures 22a, c) so that the text no longer appears red in the pdf upon recompiling.

10-Chapter3.tex

This file contains the code that will control the appearance of your results section. See the following steps regarding correctly modifying this section:

1. **Section 0: Remove the highlighted part in Figure 23 if you are satisfied with the designation “Results”** (If not, you can replace “Results” with another appropriate designation). Otherwise, no further changes are needed in this section other than deleting the command \textcolor{red}{}, so that the text no longer appears red in the pdf upon recompiling (underlined in red in Figure 23).

2. **Section 1: Add the text for the results.** Replace the highlighted sections in Figure 24a with the text for the results. Additionally, do not forget to double indent (by inserting the command \indent twice) to each newly added paragraph, so the appearance of the paragraphs in the recompiled pdf is formatted correctly.

   a. Under subheading 1 in Figure 24a, there is an example about how to enumerate a list of items. To enumerate, use \enumerate function as seen in Figure 24a. In this subheading, you only need to modify the parts highlighted in yellow and/or add more paragraphs. If you need to add more items to your list, copy the row that is in the red square brackets and modify accordingly. If you need to add an additional list, copy the entire section enclosed in the purple curly brackets and modify accordingly.

   %______________________________(1)________________________________
% THIS IS THE SECTION WHERE YOU TYPE IN THE TEXT RELATED TO YOUR RESULTS.
% NOTICE THE DOUBLE \indent COMMAND THAT PROPERLY INDENTS THE BEGINNING OF EACH PARAGRAPH
% Starting Paragraph One
\indent \indent Paragraph one starts here. If you want to break up your paragraphs into more sections, you can use first order, second order or third order subheadings.
\indent
\indent Feel free to add more Chapters as necessary, but don’t forget to include the Chapter Headings as seen at the top of this page. Also remember that all new Chapters should begin at the top of their own pages and be included in the Table of Contents.
Here are some more examples of figures in this section. Make sure you always reference your figures in the body text.
\begin{figure}[h!]
\centering
\includegraphics[width = 6.0in]{LowPass_Filter_Design.png}
\caption{\textcolor{red}{A low pass filter design.}}
\end{figure}

\begin{figure}[h!]
\centering
\includegraphics[width=6.5in]{Filter1.png}
\caption{\textcolor{red}{A signal and the result after a basic filter. The FFT was used to create the plot on the right.}}
\end{figure}

\textbf{Figure 24b.} Section 1, Subheading 2 of the Source Code for the Results File

After adding the relative information, delete the command \{\textcolor{red}\} along with its closing bracket (which are underlined and marked by an arrow in red respectively in Figures 24a, b) so that the text no longer appears red in the pdf upon recompiling.

\textbf{11-Chapter4.tex}

This file contains the code that will control the appearance of your conclusion section. See the following steps to correctly modifying this section:

1. **Section 0: Remove the highlighted parts seen in Figure 25 if you are satisfied with the designation “Conclusion”.** (If not, you can change “Conclusion” to another appropriate designation). Otherwise, no further changes are needed in this section.

   \begin{verbatim}
%_________________________________(0)_______________
% THIS LINE PUTS "CHAPTER IV CONCLUSION" AT THE TOP OF THE PAGE, BOLD-
% FACED AND 14-PT
\chapter{CONCLUSION}
   \end{verbatim}

   \textbf{Figure 25.} Section 0 of the Source Code for the Conclusion File

2. **Section 1: Add the text for the conclusion.** Replace the highlighted sections in Figure 26 with the text for the conclusion. Additionally, do not forget that for each new paragraph you enter, double indent (by inserting the command \indent twice so that the appearance of the paragraphs in the recompiled pdf is formatted correctly.

   \begin{verbatim}
%__________________________________(1)_______________
% THIS IS THE SECTION WHERE YOU TYPE IN THE TEXT RELATED TO YOUR
CONCLUSION. NOTICE THE DOUBLE \indent COMMAND THAT PROPERLY INDENTS THE
BEGINNING OF EACH PARAGRAPH
\section{Conclusion Subheading}
\indent \indent Paragraph one starts here. If you want to break up your
paragraphs into more sections, you can use first order, second order or third order subheadings.
   \end{verbatim}

   \textbf{Figure 26.} Section 1 of the Source Code for the Conclusion File
3. **Section X**: Section X adds another first order subheading to the table of contents (just for demonstration purposes). If you have another first order subheading in your conclusion, copy and paste the highlighted part of **Figure 27**.

```latex
% THIS SECTION IS JUST AN EXAMPLE OF HOW TO ADD FIRST ORDER SUBHEADINGS TO THE TABLE OF CONTENTS. IF YOU DO HAPPEN TO HAVE/NEED MORE SUBHEADINGS IN THIS SECTION, MAKE SURE YOU ADD THE LINE OF CODE BELOW (PER SUBHEADING) TO THE APPROPRIATE SECTION IN YOUR CODE, SIMILAR TO HOW IT IS DEMONSTRATED IN THE METHODS AND RESULTS SECTIONS.

\section{Another Subheading}
```

**Figure 27.** Section X of the Source Code for the Conclusion File
4.4 Required References Page

12-References.bib

This file is a “bib” file that can be directly imported from EndNote. To add your references to your thesis, you can either import your references from EndNote under the file name “12-References.bib” and use it to replace the bib file in Overleaf, or you can click on the 12-References.bib file and manually modify the fields for your references (and add more if need be). An example of the fields you will be modifying are provided in Figure 28. Overleaf will subsequently compile the references into IEEE format.

@article[einstein],
    Title = {Zur Elektrodynamik bewegter Körper. ({German})
        [On the electrodynamics of moving bodies]},
    Author = {Albert Einstein},
    Journal = {Annalen der Physik},
    Year = {1905},
    Number = {10},
    Pages = {891--921},
    Volume = {322},
    Doi = {http://dx.doi.org/10.1002/andp.19053221004}
}

Figure 28. An example for a reference from the References.bib file

Note: Keep in mind that for each reference, you will need to designate a “name” for it, which will be used to cite your reference/article (which is between the two red square brackets in Figure 28). As seen in the introduction, we are using “einstein” as the designated name (any name could have been used) for this reference so that when it is cited in text, that name can be used instead of the title of the entire article/reference.
4.5 Optional Appendices

13-Appendix.tex

This file contains the code that will control the appearance of your appendix, should you choose to have one. If not, you can comment this entire section. Otherwise, you can use the instructions from the previous sections to modify/add parts to the appendix. If you need more than one appendix, right-click on the data folder on the left-hand side and click on New File. Name it Appendix B, or any other designation of preference. Make sure to include it in your compiler file 2021URSTemplate as well.
Appendix A: Glossary

*Instructions: Provide clear and concise definitions for terms used in this document that may be unfamiliar to readers of the document. Terms are to be listed in alphabetical order.*

Table 1 - Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\addcontentsline{toc}</code></td>
<td>Adds designated section to the table of contents</td>
</tr>
<tr>
<td><code>\bf</code></td>
<td>Bold-faces designated text</td>
</tr>
<tr>
<td><code>\chapter</code></td>
<td>Designates chapter and adds corresponding to the table of contents</td>
</tr>
<tr>
<td><code>\color</code></td>
<td>Changes color of the section/text</td>
</tr>
<tr>
<td><code>\documentclass</code></td>
<td>Determines the font and the type of document</td>
</tr>
<tr>
<td><code>\hspace</code></td>
<td>Controls the magnitude of horizontal spacing</td>
</tr>
<tr>
<td><code>\include</code></td>
<td>Adds new pages/sections to the master document</td>
</tr>
<tr>
<td><code>\indent</code></td>
<td>Indents text</td>
</tr>
<tr>
<td><code>\large</code></td>
<td>Enlarges font to 14 pt</td>
</tr>
<tr>
<td><code>\MakeUpperCase</code></td>
<td>Capitalizes text</td>
</tr>
<tr>
<td><code>\pagenumbering</code></td>
<td>Controls page numbering of the master document</td>
</tr>
<tr>
<td><code>\pagestyle</code></td>
<td>Controls the style of page</td>
</tr>
<tr>
<td><code>\textcolor</code></td>
<td>Changes the color of the section/text</td>
</tr>
<tr>
<td><code>\usepackage</code></td>
<td>Imports various code packages</td>
</tr>
<tr>
<td><code>\vspace</code></td>
<td>Controls the magnitude of vertical spacing</td>
</tr>
</tbody>
</table>