GPDI 542 Exercises

- Introduction to LaTeX: a document preparation system

Exercise #1 (PPT slide #19)

- 1. Open your browser and go to www.overleaf.com
- 2. If you don't already have an account, click on Register (top right of the page) and provide your e-mail and a password.
- 3. If you already have an account click on Log In and enter your e-mail and password.
- 4. Click on the green button "New Project".
- 5. Choose Blank Project and give a name to your project

Exercise #2 (PPT slide #24)

- Try removing a command and recompile to see what happens. For example, try to remove \maketitle
- 2. Write a couple of paragraphs of text and compile

Exercise #3 (PPT slide #25)

1. Add one of more sections to your text by looking at how the Introduction section was added.

You can organize your document with

```
\section{}
\subsection{}
\subsubsection{}
\paragraph{}
\subparagraph{}
```

Exercise #4 (PPT slide #26)

Try out some of these commands, and see what they do:

- \LaTeX
- \ldots and compare to ...

Exercise #5 (PPT slide #30)

- I. Try out a simple fraction.
- 2. Try out a simple equation using a square root
- Enter the following equation in between \$ and in between \begin{equation} and \end{equation} and compare how it looks.

```
\int_0^{\int_0^{\sin y} e^{-x^2} dx=\frac{\sqrt{\pi^2}}{2}
```

Exercise #6 (PPT slide #33)

Go to tablesgenerator.com

- I. At the top right click on "Show an example table"
- 2. Then in the middle right click on "Copy to clipboard"

3. Paste the example table into your file in Overleaf and recompile.

Exercise #7 (PPT slide #35)

- I. Go to https://github.com/j-date/GPDI542 and download the pdf picture called space_rocket.pdf
- 2. Add the image to your document by using the upload button (upper left above your figures folder).
- To include a figure use command: \includegraphics{space_rocket.pdf}
- 4. You can also include the image in a figure frame by creating a figure environment:

```
\begin{figure}
\includegraphics{space_rocket.pdf}
\end{figure}
```

```
Exercise #8 (PPT slide #36)
```

Play with the size, caption and centering of the figure

I. Specify the location of a figure:

```
\begin{figure}[h]
\begin{figure}[H] needs \usepackage{float}
```

2. The size can be modified:

```
\includegraphics[width=150pt]{space_rocket.pdf}
```

3. For relative sizes use: \textwidth and \paperwidth

\includegraphics[width=0.5\paperwidth]{space_rocket.pdf}

4. You can also add a caption to your figure

\caption{Caption}

5. You can also center the figure:

\centering

```
Exercise #9 (PPT slide #38)
```

Reference a figure:

```
\begin{figure}
  \includegraphics{space_rocket.pdf}
  \caption{Figure of a rocket} \label{fig:rocket}
\end{figure}
```

And later on,

As we can see in Figure \ref{fig:rocket}, one of the illustrations is a rocket.

Exercise #10 (PPT slide #43)

1. Go to www.sciencedirect.com and search for an article.

- 2. Get the bibliography reference by clicking Export and choosing bibtex option (see figure below).
- 3. Copy and paste the entry in your bibliography file
- 4. Cite this file in your text.



Exercise #II (PPT slide #49)

1. Download Elsevier sample manuscript from here.

Usage: The Elsevier document class elsarticle.cls should be loaded with the command:

\documentclass[<options>]{elsarticle}

- Upload .zip file to new project.
- 3. Change the document class <options>
 - a. Try \documentclass[3p]{elsarticle}
 - b. Then try \documentclass[3p, twocolumn]{elsarticle}
- 4. Change the font to Times

\documentclass[3p, twocolumn,times]{elsarticle}

- 5. Add \biboptions{longnamefirst, angle, semicolon}
 - a. After \bibliographystyle{elsarticle-num}
 - b. See how the references in the text have changed