\documentclass{article}

\usepackage{amsmath}

\usepackage{graphicx}

\title{Edit LaTeX documents inside MS Word}

\author{Your Name}

\date{\today}

\begin{document}

\maketitle

# \section{Introduction}

# For text, best is to remove paragraph spacing, because new paragraphs in LaTeX are marked by an empty line anyway. Also block text in MS Word looks nicer

# \begin{itemize}

\item Item1

\item Item2

\end{itemize}

For itemize and enumerate environments, we only remove/gray-out the “begin”- and “end”-tags because there are too many subtleties for the “item”-tag

\begin{enumerate}

\item Number1

\item Number2

\end{enumerate}

# \section{Example Equation 1}

Here we refer to an equation: See~\eqref{eq:1}

\begin{equation}

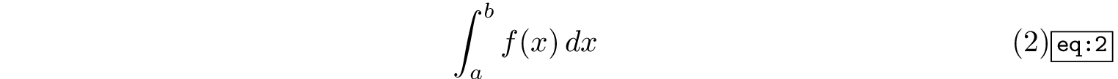
a^2 + b^2 = c^2

\label{eq:1}

\end{equation}

# \section{Example Equation 2}

Here we refer to another equation. See~\eqref{eq:2}

\begin{equation}

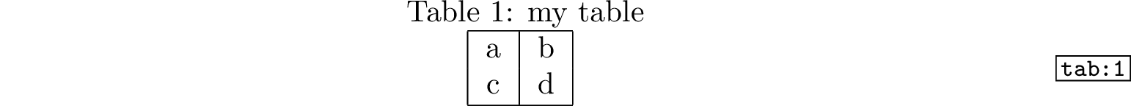
\int\_a^b f(x)\, dx

\label{eq:2}

\end{equation}

## \subsection{Example Table}

Here we refer to a table. See Tab.~\ref{tab:1}

\begin{table}

\centering

\caption{my table}

\begin{tabular}{|c|c|}

\hline

a & b \\

c & d \\

\hline

\end{tabular}

\label{tab:1}

\end{table}

### \subsubsection{Example Figure}

Here we refer to a figure. See Fig.~\ref{fig:1}

\begin{figure}

\centering

\includegraphics[width=\textwidth]{test.jpg}

\caption{my figure}

\label{fig:1}

\end{figure}

\end{document}