

```

\documentclass{book}
\includeonly{chap1}
%\includeonly{chap2}

\begin{document}
\titlepage
\title{Title of Book}
\author{AJG}
\maketitle

\include{chap1}
\include{chap2}

\end{document}

```

This is the source file AJGbook1.tex
It uses an extremely simple example of a book with title page and two chapter titles.
This is to test the `\include` and `\includeonly` features of LaTeX.
In my original approach I typed everything, including the two chapters, in the same .tex session and then somehow tried to add `\include` and `\includeonly` into the same source document.
This didn't work.
Herb Schulz suggested preparing chapters 1 and 2 in separate TeX sessions, still using the same preambles.
I did this and the results are on the next four pdf pages. The chap1 source (chap1.tex) is on the next p2, and its pdf printout on p3. A printout was only possible by terminating the source with `\end{document}` instead of `\endinput` as suggested by Grätzer on p478 of his book. But I still hoped it would make the AJGbook1.tex above come out right. As shown above, I again followed Grätzer's instructions on p477 by putting the two `\includeonly` commands into the preamble (with chap2 removed by%). The two chapters should have been inserted by the two `\include` commands. Unfortunately they were not. Error message: chap1.tex can be used only in preamble ! and there was no pdf printed.

```
\documentclass{book}
\begin{document}

\chapter{Chapter 1 Title}
%\endinput
\end{document}
```

<p>This is the source for the chapter 1 title: chap1.tex</p>
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Chapter 1

Chapter 1 Title

This is chap1.pdf

```
\documentclass{book}
\begin{document}

\chapter{Chapter 2 Title}
%\endinput
\end{document}
```

This is chap2.tex

Chapter 1

Chapter 2 Title

This is chap2.pdf