

April 5, 2007

Question: How do you make an overhead slide out of a normal L^AT_EX document?

Hi,

Just change the documentclass to slides and then do not use any sectional commands in your document. You can also surround each individual slide with `\begin{slide} ... \end{slide}` but this is not required.

Here is a quick example:

```
\documentclass{slides}
\begin{document}
\title{World-Wide Web Homepage Helper Workshop Notes}
\author{Joe Struss}
\maketitle
\sloppy
\begin{slide}
\begin{center}
\noindent
{\bfseries Registering your username}\
{\bfseries with the Homepage Server}\
\end{center}

```

To register your username with the Homepage Server enter:

1. `\% {\bfseries add www}`
2. `\% {\bfseries setup_www}`

```
\noindent
and respond to the prompt.
\end{slide}
```

```
\fussy
\begin{slide}
```

Once you are in your WWW subdirectory,
enter the following commands to copy in a sample .gif file
and make a second .html file:

```
cp /home/www/html/gifs/camp1.gif camp.gif
```

```
cp homepage.html second.html
```

```
\end{slide}
```

```
\begin{slide}
```

```
\begin{center}
```

```
\noindent
```

```
{\bfseries Basic HTML}\
```

```
{\bfseries or adding stuff to your homepage.html}\
```

```
\end{center}
```

HTML stands for Hypertext Markup Language.

It is the markup language used to create a web page
on the internet. Normal HTML command tags are enclosed
in `<$ $>` and come in pairs `<H1>Topic</H1>`
which surround the area where the effect is to take place
with a / preceding the ending tag name.

```
\end{slide}
```

```
\end{document}
```

Sincerely yours,

Joe Struss

Creative Services, ITS, Iowa State