$\in 1-n2$ for fine control of overlays.

```
\begin{itemize}
\item<1-> Every thing
\item<3-4> that has
\item<4> beginning
\item<2-5> has end.
\end{itemize}
```

item < n1-n2 > for fine control of overlays.

\begin{itemize}
\item<1-> Every thing
\item<3-4> that has
\item<4> beginning
\item<2-5> has end.
\end{itemize}

Everything

item < n1-n2 > for fine control of overlays.

```
begin{itemize}
    item<1-> Every thing
    item<3-4> that has
    item<4> beginning
    item<2-5> has end.
    has end.
```

 $\in 1-n2$ for fine control of overlays.

<pre>\begin{itemize} \item<1-> Every thing \item<3-4> that has</pre>	Everythingthat has
<pre>\item<4> beginning \item<2-5> has end. \end{itemize}</pre>	has end.

item < n1-n2 > for fine control of overlays.

\begin{itemize}
\item<1-> Every thing
\item<3-4> that has
\item<4> beginning
\item<2-5> has end.
\end{itemize}

- Everything
- that has
- beginning
- has end.

item < n1-n2 > for fine control of overlays.

```
begin{itemize}
    item<1-> Every thing
    item<3-4> that has
    item<4> beginning
    item<2-5> has end.
    has end.
```