

# Item I for Stepwise Viewing

`\item<n->` for incremental overlays with overlay counters.

---

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

---

# Item I for Stepwise Viewing

`\item<n->` for incremental overlays with overlay counters.

---

```
\begin{itemize}
```

```
\item<2-> Every thing
```

```
\item<3-> that has
```

```
\item<4-> beginning
```

```
\item<5-> has end.
```

```
\end{itemize}
```

---

- Everything

# Item I for Stepwise Viewing

`\item<n->` for incremental overlays with overlay counters.

---

```
\begin{itemize}
```

```
\item<2-> Every thing
```

```
\item<3-> that has
```

```
\item<4-> beginning
```

```
\item<5-> has end.
```

```
\end{itemize}
```

---

- Everything

- that has

# Item I for Stepwise Viewing

`\item<n->` for incremental overlays with overlay counters.

---

```
\begin{itemize}
```

```
\item<2-> Every thing
```

```
\item<3-> that has
```

```
\item<4-> beginning
```

```
\item<5-> has end.
```

```
\end{itemize}
```

---

- Everything

- that has

- beginning

# Item I for Stepwise Viewing

`\item<n->` for incremental overlays with overlay counters.

---

`\begin{itemize}`

`\item<2->` Every thing

`\item<3->` that has

`\item<4->` beginning

`\item<5->` has end.

`\end{itemize}`

---

- Everything

- that has

- beginning

- has end.

# Item I for Stepwise Viewing

`\item<n->` for incremental overlays with overlay counters.

---

```
\begin{itemize}
```

```
\item<2-> Every thing
```

```
\item<3-> that has
```

```
\item<4-> beginning
```

```
\item<5-> has end.
```

```
\end{itemize}
```

---

- Everything

- that has

- beginning

- has end.

What if more items are *inserted*?