

# How to do a manual Table of Cases

## Table of Cases

	<i>Page</i>
✓ <i>ABC</i> ** v <i>XYZ</i> , 123 xxx 456 .....	1
✓ <i>CDE</i> ** v <i>UVW</i> , 789 yyy 3 .....	2
✓ <i>X1</i> ** v <i>X2</i> , 123 xxx 159 .....	3

---

A case (*ABC*\*\* v *XYZ*, 123 xxx 456).

`\sindex[cases]{abc@ABC v XYZ, 123 xxx 456}, sort-by-text@index-entry-text`

The workflow to generate the index (ToC) for a file `foo.tex` is:

- `xelatex foo`
- `splitindex -- -s plain.ist -c`
- `xelatex foo`

where the index style file (`.ist`) is:

```
delim_0 "\\space\\dotfill\\space "\\hss
delim_1 "\\space\\dotfill\\space "\\hss
delim_2 "\\space\\dotfill\\space "\\hss
delim_n ", "
delim_r "--"
delim_t ""
encap_prefix ""
encap_suffix ""
```

Another case ( $CDE^{**} \vee UVW$ , 789 yyy 3)

A third case ( $X1^{**} \nu X2, 123 \text{ xxx } 159$ )

—oooOooo—