

## 1 Verbatim Environment

Normal **Bold** stuff.

Verbatim 1:

```
AbNormal {\bf NonBold} stuff.
```

Verbatim 2:

```
inside verbatim
\end {verbatim}
still inside verbatim
```

Verbatim 3:

```
keep this
AbNormal {\bf NonBold} stuff.
keep this too
```

outside verbatim More Normal **Bold** stuff.

Verbatim 4:

```
_keep_this
AbNormal_{\bf_NonBold}_stuff.
keep_this_too_
```

outside verbatim More Normal **Bold** stuff.

## 2 Inline verb command

Some inline `\verb` verbatim.

More `a } b # c ^ d _ e $ f` stuff;

And more `a}_b_#_c_^_d_ _e_$_f` stuff

Even in math  $a_b^2$ .

More inline `\verb` verbatim.

`xx\verb{.}` y

`Nested | is allowed .`

Note that spaces after a control-sequence are skipped on the *next* read, by which time catcodes may have been changed. Prior to April, 2020, a space following `\verb` would – surprisingly – have been treated as the delimiter! Since then, spaces are skipped and the following char (even `*`) is used as delimiter. We'll adopt the newer approach.

`a}b#c^d_e$f` stuff

`rick-roll}`

`rick-roll}_`

`+ i n o u t +`

Input snippet

`|a}b#c^d_e$f|`

after.