## 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:
_{\sqcup} \texttt{keep}_{\sqcup} \texttt{this}
AbNormal_{\sqcup}\{bf_{\sqcup}NonBold\}_{\sqcup}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_\_\d_\_\e_\$_\f stuff

Even in math a_b^2.

More inline \verb verbatim.

xx\verby.

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.
```