Cheatsheet for 001-005-logical.tex

$\backslash \mathtt{exAnd}$	$A \wedge B \wedge C$
\ex0r	$A \lor B \lor C$
$\ensuremath{ ext{ exImply}}$	$A \Rightarrow B \Rightarrow C$
ackslashexEquiv	$A \Leftrightarrow B \Leftrightarrow C$
$\setminus \mathtt{exNot}$	$ \neg A $
$\setminus \mathtt{exDefinition}$	$A \Rightarrow B \stackrel{\mathrm{def}}{=} \neg A \lor B$
\exBool	true \land false, \neg true = false