1

\csname $\langle token\ list \rangle$ \endcsname

This command produces a control sequence from $\langle token\ list \rangle$. It provides a way of synthesizing control sequences, including ones that you can't normally write. $\langle token\ list \rangle$ can itself include control sequences; it is expanded in the same way as the replacement text of an $\backslash edef$ definition (p. ' $\backslash edef$ '). If the final expansion yields anything that isn't a character, T_EX will complain. $\backslash csname$ goes from a list of tokens to a control sequence; you can go the other way with $\backslash string$ (p. ' $\backslash string$ ').

Example:

\def\capTe{Te}

This book purports to be about \csname\capTe X\endcsname. produces:

This book purports to be about TEX.