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**Rule 0.1** Single Line Swap

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[...] contract $\langle A \rangle$ { [...] function $\langle f \rangle(\langle parameters \rangle)$ [...] { [...] $\langle tmp \rangle = \langle varA \rangle$ $\langle P \rangle$ $\langle varA \rangle = \langle varB \rangle$ $\langle Q \rangle$ $\langle varB \rangle = \langle tmp \rangle$ [...] } [...] }	$=$	 [...] contract $\langle A \rangle$ { [...] function $\langle f \rangle(\langle parameters \rangle)$ [...] { [...] $(\langle varA \rangle, \langle varB \rangle) = (\langle varB \rangle, \langle varA \rangle)$ $\langle P \rangle$ $\langle Q \rangle$ [...] } [...] }
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where  $A$ ,  $f$ ,  $tmp$ ,  $varA$  and  $varB$  are identifiers,  $parameters$  is a list of identifiers,  $P$  and  $Q$  are Solidity commands, and [...] denote Solidity constructs.

provided  $tmp$ ,  $varA$  and  $varB$  do not occur in both  $P$  and  $Q$ .

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