

Without listings (verbatim):

$$\forall x \in \mathbb{R}, (f_1 x = f_2 x) \rightarrow f_1 = f_2$$

With listings:

$$\forall x \in \mathbb{R}, ({}_1f x = {}_2f x) \rightarrow {}_1f = {}_2f$$

Without listings (verbatim):

$$(P \leftrightarrow Q)$$

With listings:

$$(\leftrightarrow PQ)$$