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1 hw5 Theory

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Parent Theories: indexedLists, patternMatches

1.1 Theorems

[conSymThm]

$$\vdash \ p \ \land \ q \iff q \ \land \ p$$

[conSymThmAll]

$$\vdash \ \forall \ p \ \ q. \ \ p \ \land \ q \ \iff \ q \ \land \ p$$

[problem1Thm]

$$\vdash$$
 $(q \Rightarrow r) \Rightarrow (p \Rightarrow q) \Rightarrow (q \Rightarrow r) \Rightarrow q$

HW5 THEORY Theorems

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