Introduction to Program Synthesis (SS 25) Exercise - Proof as Programs and Verification

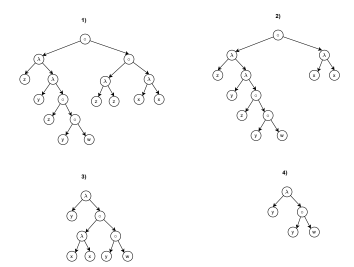
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- 1. $((\lambda z.\lambda y(z y w))((\lambda z.z)(\lambda x.x)))$
- 2. $((\lambda z.\lambda y(zyw))(\lambda x.x))$
- 3. $\lambda y((\lambda x.x)yw)$
- 4. $\lambda y(y w)$



$$(x-(\frac{y}{4}))+(z*(t^2))$$

