





Attempt

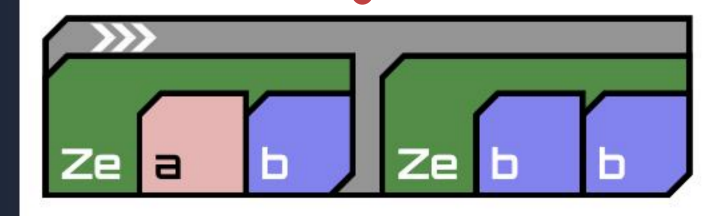
zeroToHero :: Zeroab → Herobb

► Bypass (3)



Your Solution

zeroToHero :: Zero a b → Zero b b



Your definition has valid syntax, but it may still fail to type check.

Code Editor

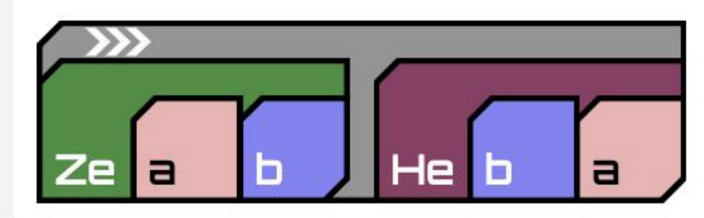
zeroToHero z = f4 z

Status: Init

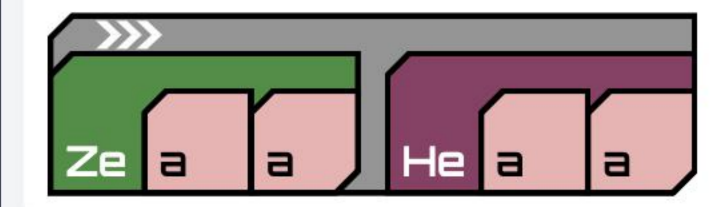
You did not make any changes.

Available Functions

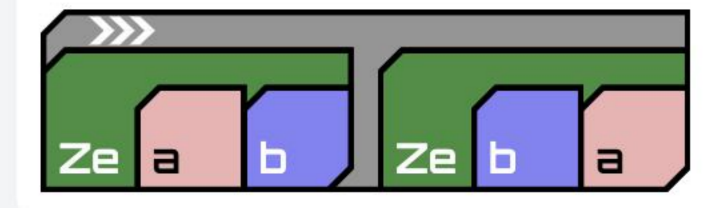
f1 :: Zeroab → Heroba



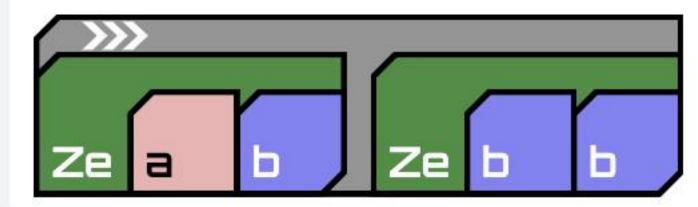
f2 :: Zeroaa → Heroaa



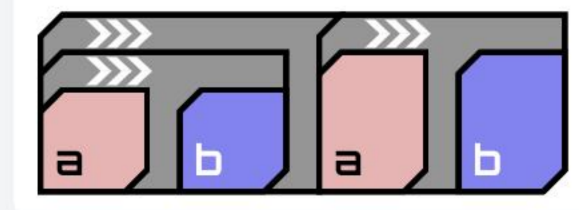
f3 :: Zeroab → Zeroba



f4 :: Zeroab → Zerobb



$$(\$) :: (a \rightarrow b) \rightarrow a \rightarrow b$$



(.) ::
$$(b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow c$$

