

A

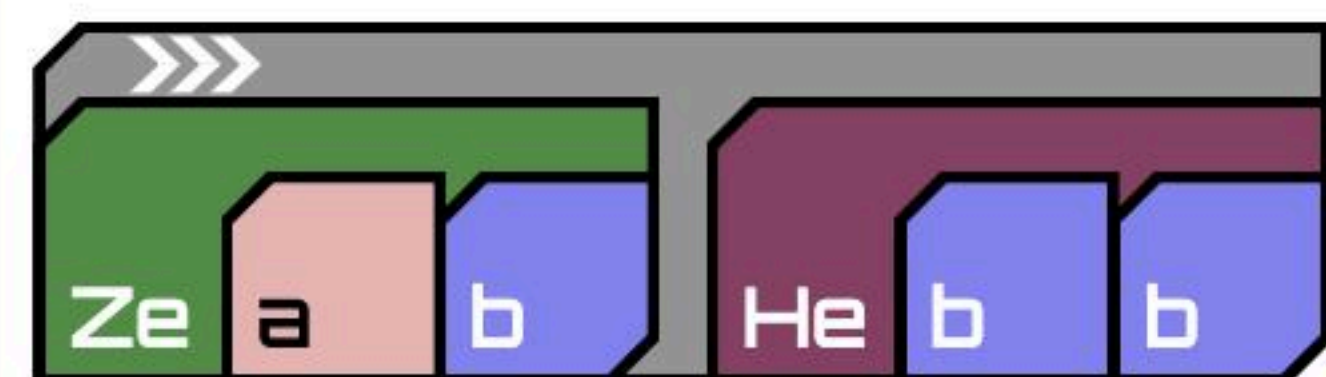
Attempt Bypass (3)

Level 4 / 10

F

B

zeroToHero :: Zero a b → Hero b b



C

zeroToHero :: Zero a b → Zero b b



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

D

Code Editor

```
1 zeroToHero z = f4 z
```

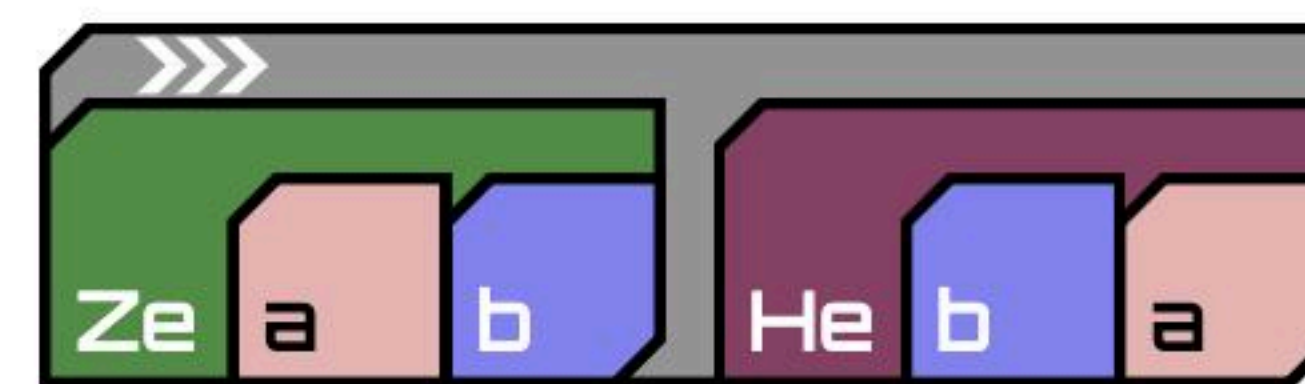
E

Status: Init

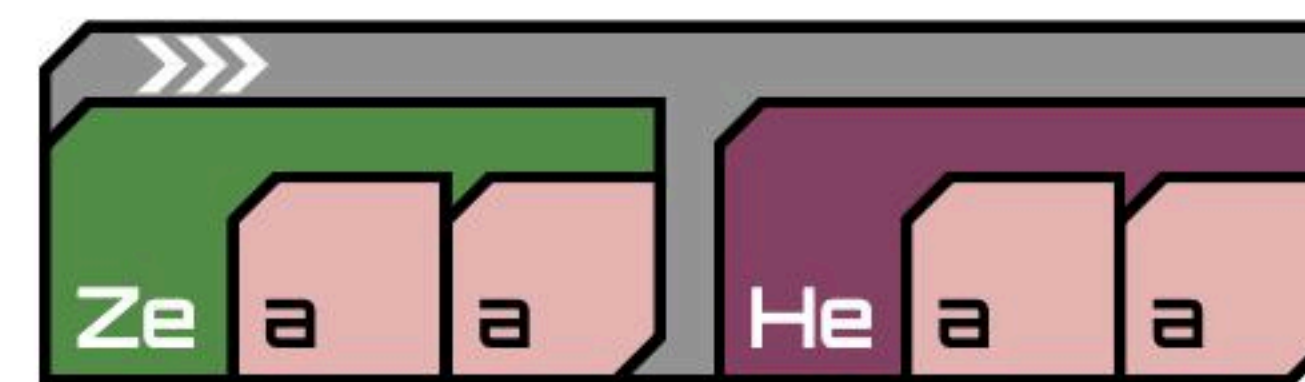
You did not make any changes.

Available Functions

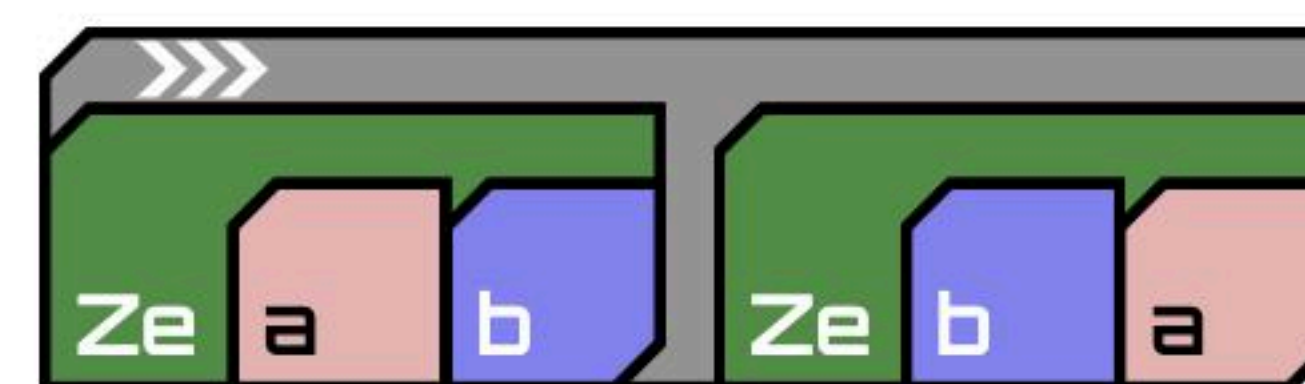
f1 :: Zero a b → Hero b a



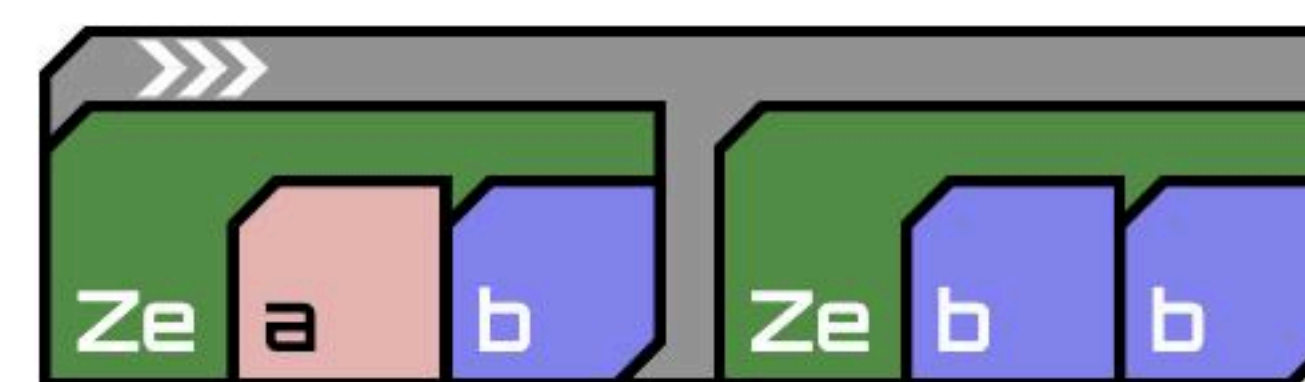
f2 :: Zero a a → Hero a a



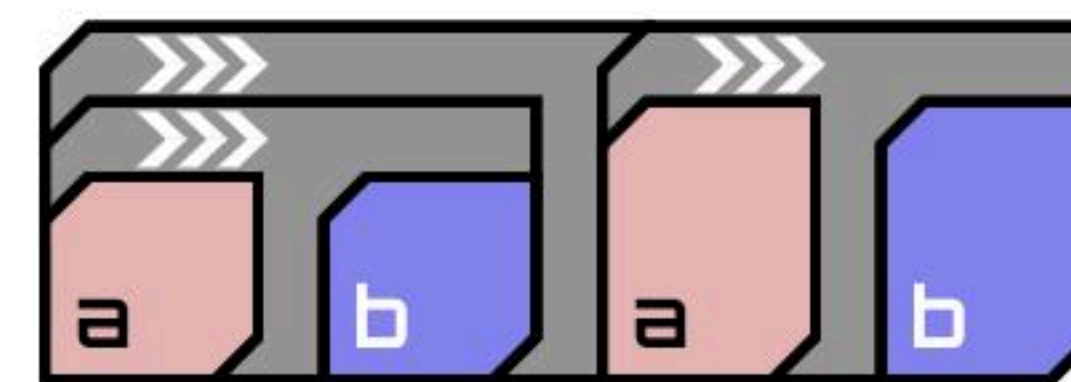
f3 :: Zero a b → Zero b a



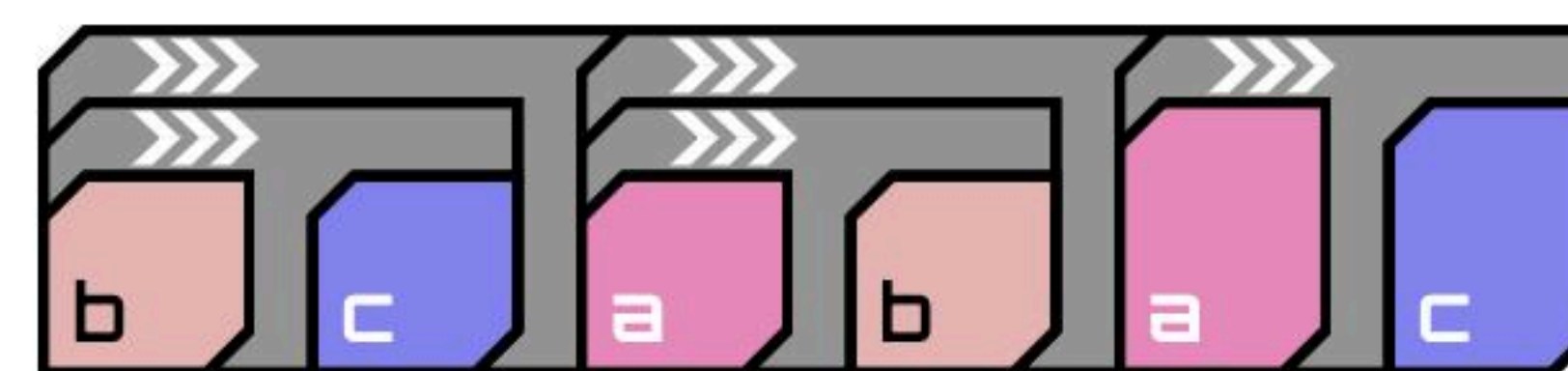
f4 :: Zero a b → Zero b b



( \$ ) :: ( a → b ) → a → b



( . ) :: ( b → c ) → ( a → b ) → a → c



G