





```
— A single type means it takes 0 arguments
thing : Int
thing = 0
-- This takes 2 arguments each of int and
-- returns and int
add: Int -> Int -> Int
add x y = x + y
```

```
-- You can alias a type
type alias Things = Int
```

-- This allows us to make more readable types. thing: Things

thing = 0

```
-- A single type means it takes 0 arguments
thing : Int
thing = 0
```

```
-- This takes 2 arguments each of int and
-- returns and int
add : Int -> Int -> Int
add x y = x + y
```