





real\_kinetic.com/real\_kinetic



REALKINETIC

YOUR POTENTIAL REALIZED

-- You can read that like:

```
add2ThingsPartial : Int -> (Int -> Int)
```

-- This is now a function that takes a single:  
Int

-- And returns a function of:  
(Int -> Int)

```
-- Let's set that to a variable  
let addTo1 = add2Things 1
```

-- You can read that like:

`add2ThingsPartial : Int -> (Int -> Int)`

-- This is now a function that takes a single:  
`Int`

-- And returns a function of:  
`(Int -> Int)`