





argument. It looks like addTo1 : Int -> Int addTo1 x = add2Things 1-- or addTo1 x = 1 + x-- So if we call it addTo1 2 == 3

—— Now addTo1 is a function that takes a single

Python



```
-- Now addTo1 is a function that takes a single
argument. It looks like
addTo1 : Int -> Int
addTo1 x = add2Things 1
-- or
addTo1 x = 1 + x
-- So if we call it
```

addTo1 2 == 3