

Compruebe sus respuestas anteriores usando GHCi

```
ghci> :type [True, False]
[True, False] :: [Bool]
ghci> :type [[1],[2]]
[[1],[2]] :: Num a => [[a]]
ghci> :type add
add :: Int -> Int -> Int -> Int
ghci> :type copy
copy :: a -> (a, a)
ghci> :type apply
apply :: (a -> b) -> a -> b
ghci> 
```

```
ghci> :type ['a','b','c']
['a','b','c'] :: [Char]
ghci> :type ('a','b','c')
('a','b','c') :: (Char, Char, Char)
ghci> :type [(False,'0'),(True,'1')]
[(False,'0'),(True,'1')] :: [(Bool, Char)]
ghci> :type ([False,True],['0','1'])
([False,True],['0','1']) :: ([Bool], [Char])
ghci> :type [tail,init,reverse]
[tail,init,reverse] :: [[a] -> [a]]
ghci> 
```