

The function map

```
suclist :: [Int] -> [Int]
suclist [] = []
suclist (x:xs) = suc x : suclist xs
```

```
sqrtlist :: [Float] -> [Float]
sqrtlist [] = []
sqrtlist (x:xs) = sqrt x : sqrtlist xs
```

```
map :: (a -> b) -> [a] -> [b]
map g [] = []
map g (x:xs) = g x : map g xs
```



```
suclist :: [Int] -> [Int]
suclist = map suc
```

```
sqrtlist :: [Float] -> [Float]
sqrtlist = map sqrt
```

The function filter

```
dropEven :: [Int] -> [Int]
dropEven [] = []
dropEven (x:xs) | odd x      = x : dropEven xs
                 | otherwise = dropEven xs

dropUpper :: [Char] -> [Char]
dropUpper [] = []
dropUpper (x:xs) | isLower x = x : dropUpper xs
                 | otherwise = dropUpper xs

filter :: (a -> Bool) -> [a] -> [a]
filter g [] = []
filter g (x:xs) | g x      = x : filter g xs
                 | otherwise = filter g xs
```



```
dropEven :: [Int] -> [Int]
dropEven = filter odd
```

```
dropUpper :: [Char] -> [Char]
dropUpper = filter isLower
```

The function foldr

```
sum :: Num a => [a] -> a
sum []      = 0
sum (x:xs) = x + sum xs
```

```
prod :: Num a => [a] -> a
prod []      = 1
prod (x:xs) = x * prod xs
```

```
concat :: [[a]] -> [a]
concat []      = []
concat (x:xs) = x ++ concat xs
```

```
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr g e []      = e
foldr g e (x:xs) = g x (foldr g e xs)
```



```
sum :: Num a => [a] -> a
sum = foldr (+) 0
```

```
prod :: Num a => [a] -> a
prod = foldr (*) 1
```

```
concat :: [[a]] -> [a]
concat = foldr (++) []
```