Code (Tuesday Week 3)

Haskell

```
import Data.List
import Test.QuickCheck
import Test.QuickCheck.Modifiers(OrderedList(..))
split :: [a] -> ([a],[a])
split [] = ([],[])
split [x] = ([x],[])
split(x:y:xs) = let(as, bs) = split xs
                   in (x:as, y:bs)
split_spec xs = let (as, bs) = split (xs :: [Int])
                 in permutation xs (as ++ bs)
-- leads to unreliable tests
permutation xs ys x = count x xs == count x ys
    count x \times s = length (filter (== x) \times s)
-- more reliable definition
permutation' xs ys = sort xs == sort ys
merge :: (Ord a) \Rightarrow [a] \rightarrow [a] \rightarrow [a]
merge [] xs = xs
merge xs [] = xs
merge (x:xs) (y:ys)
  | x \le y = x : merge xs (y:ys)
  | otherwise = y : merge (x:xs) ys
mergeSpec1 xs ys = permutation (merge (xs :: [Int]) ys)
                                 (xs ++ ys)
mergeSpec2 (Ordered xs) (Ordered ys) =
                sorted (merge (xs :: [Int]) ys)
sorted :: (Ord a) \Rightarrow [a] \rightarrow Bool
sorted [] = True
sorted [x] = True
sorted (x:y:zs) = x \le y \&\& sorted (y:zs)
```