Merge sort

```
sequences (a:b:xs)
  | a > b = descending b [a] xs
  otherwise = ascending b (a:) xs
sequences xs = [xs]
descending a as bs@(b:bs')
                 = descending b (a:as) bs'
descending a as bs = (a:as): sequences bs
ascending a as bs@(b:bs')
  | a \le b = ascending b (\ys -> as (a:ys)) bs'
ascending a as bs = as [a]: sequences bs
mergeAll [x] = x
mergeAll xs = mergeAll (mergePairs xs)
mergePairs (a:b:xs) = merge a b: mergePairs xs
mergePairs xs
                      = xs
merge as@(a:as') bs@(b:bs')
  | a > b = b : merge as bs'
   | otherwise = a:merge as' bs
merge [] bs = bs
merge as [] = as
mergeSort :: [a] \rightarrow [a]
mergeSort = mergeAll . sequences
Последовательный поиск в списках (аналогичный подход при поиске в БД).
                   = [("Mike", "It"), ("Jan", "Sales")]
empDep
                   = [("It", "Japan"), ("Sales", "USA")]
depCountry
countryCurrency = [("Japan", "JPY"), ("USA", "USD")]
                  = [("JPY", 112), ("USD", 1)]
currencyRate
f :: String -> Maybe Int
f emp=case lookup emp empDep of
          {\bf Nothing} \ \ -\!\!\!> \ {\bf Nothing}
          Just dep -> case lookup dep depCountry of
                           Nothing -> Nothing
                           Just country -> case lookup country Currency of
                                                  Nothing -> Nothing
                                                  Just curr -> lookup curr currencyRate
\mathrm{fB} \hspace{0.1cm} \mathrm{emp} \hspace{0.1cm} = \hspace{0.1cm} \mathbf{lookup} \hspace{0.1cm} ' \hspace{0.1cm} \mathrm{empDep} \hspace{0.1cm} \mathrm{emp} > > = \hspace{0.1cm} \mathbf{lookup} \hspace{0.1cm} ' \hspace{0.1cm} \mathrm{depCountry} > > = \hspace{0.1cm} \mathbf{lookup} \hspace{0.1cm} ' \hspace{0.1cm} \mathrm{countryCurrency}
           >>= lookup' currencyRate where
             lookup' ps k = lookup k ps
\mathrm{fD}\ \mathrm{emp} = \mathrm{do}\ \mathrm{dep} < -\ \mathrm{lookup}\ \mathrm{emp}\ \mathrm{empDep}
               country <- lookup dep depCountry</pre>
               currency <- lookup country countryCurrency</pre>
               lookup currency currencyRate
```