Implementation of a merge sort in Haskell

Alternate Languages

Languages with mutable data allow for the merge function to loop over the lists it is provided and add to the merged list instead of using recursion.

Build Tools

 After installing the Haskell Platform running the following in the terminal will run mergeSort on 'list'.

```
ghci
:l mergeSort.hs
let list = [...]
mergeSort list
```

Code Walk