Advent of Code

Docker image runner

December 1, 2022

Contents

1	Day 1 1 1.1 Emacs Lisp 1 1.2 Haskell 2
1	Day 1
1.1	1 Emacs Lisp
ı	<pre>efun sorted-calories (input-file) "Read the file and return a sorted list of elf item calories." (with-temp-buffer (insert-file-contents input-file) (let* ((file-content (buffer-string)) (list (split-string file-content "\n\n")) (list-of-lists (mapcar (lambda (list) (split-string list "\n")) list)) (parsed (mapcar (apply-partially #'mapcar #'string-to-number) list-of-lists)) (summed-up (mapcar (apply-partially #'cl-reduce #'+) parsed)))</pre>
(aj	<pre>et* ((sorted (sorted-calories "/tmp/input.txt"))</pre>

1.2 Haskell