




Github url: <https://github.com/vforeman/csci-350-assignment-1.git>



























Commits on Jan 24, 2017

 <b>cleaning up the code</b> victor foreman committed 3 days ago	 <b>a81d934</b> 
 <b>reduce l1 to numbers higher than l2's smallest, and then return the m...</b> ... victor foreman committed 3 days ago	 <b>0e5a59e</b> 
 <b>trying to handle the diff cases for empty or full lists</b> victor foreman committed 3 days ago	 <b>cfdf24</b> 
 <b>my helper min function should only becalled on the 2nd list, not the ...</b> ... victor foreman committed 3 days ago	 <b>e7c35d7</b> 
 <b>use min function the handle 4 cases for min-above-min</b> victor foreman committed 3 days ago	 <b>94accfb</b> 
 <b>created function to get the smallest simple number from list</b> victor foreman committed 3 days ago	 <b>006c425</b> 
 <b>creating helper function to find smallest num in list</b> victor foreman committed 3 days ago	 <b>2639a14</b> 
 <b>removing the correct smaller element on comparision instead of the la...</b> ... victor foreman committed 3 days ago	 <b>c1b81c4</b> 
 <b>handle all the cases of element pairs. num-num num-nan nan-num nan-na...</b> ... victor foreman committed 3 days ago	 <b>fb9d6b9</b> 
 <b>handling case of numbers comparison and recursive calling</b> victor foreman committed 3 days ago	 <b>3e2424c</b> 

Commits on Jan 20, 2017

 <b>doing element comparisons for two number case</b> victor foreman committed 7 days ago	 <a href="#">6d0c525</a>	
 <b>check if l1 is empty</b> victor foreman committed 7 days ago	 <a href="#">6da8d4e</a>	
 <b>replace the 0 with the recursive sum of the sublist</b> victor foreman committed 7 days ago	 <a href="#">75bbd35</a>	
 <b>start out with the same code from before</b> victor foreman committed 7 days ago	 <a href="#">a6d31a7</a>	
 <b>starting prob 3</b> victor foreman committed 7 days ago	 <a href="#">6807fce</a>	
 <b>recursive call sum for list elements also but with one of the addends...</b> ... victor foreman committed 7 days ago	 <a href="#">6aadac6</a>	
 <b>recursively add list elements</b> victor foreman committed 7 days ago	 <a href="#">575ddef</a>	
 <b>handle the empty list</b> victor foreman committed 7 days ago	 <a href="#">4141a84</a>	
 <b>starting program 2</b> victor foreman committed 7 days ago	 <a href="#">2087df8</a>	

Commits on Jan 19, 2017

 <b>clean comments and indenting</b> victor foreman committed 8 days ago	 <b>46b3dae</b> 
 <b>trying to call reverse for list elements that are also list so to rve...</b> ... victor foreman committed 8 days ago	 <b>9bbf126</b> 
 <b>inner array still not reversing</b> victor foreman committed 8 days ago	 <b>9385c76</b> 
 <b>reversing array but not reevrseing sublist after change cons to append</b> victor foreman committed 8 days ago	 <b>bed7c73</b> 
 <b>cons with the cdr and car</b> victor foreman committed 8 days ago	 <b>682152d</b> 
 <b>fiwxed test list</b> victor foreman committed 8 days ago	 <b>392d1cf</b> 
 <b>just returning the actual list without recursion</b> victor foreman committed 8 days ago	 <b>3da7463</b> 
 <b>recursively calling reverse while passing in the appendage of a poppe...</b> ... victor foreman committed 8 days ago	 <b>e177ca3</b> 
 <b>Initial commit</b> vforeman committed 8 days ago	 <b>f1fae5d</b> 