

# **Team Implementation**

Dr. Page

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**Team Van Rossum** 

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# **Problem Specification**

## **Problem Specification**

Read and parse an XML document which contains stock performance information. Using this stored information read in another document which analyses the previous stock information. This stock information once analyzed is output into an HTML file which utilized Google's Visualization line chart API. The graph shows two lines the first being the day to day closing price information while the second is the line of linear regression.

# **Example Stock Information from Hist.txt:**

```
<sr>
     <tk>AA</tk>
     20090821
     <hp>12.73</hp>
     <lp>12.49</lp>
     <0p>12.64</0p>
     <cp>12.56</cp>
     338295
</sr>
<sr>
     <tk>AA</tk>
     20090824
     <hp>12.83</hp>
     <lp>12.36</lp>
     <op>12.76</op>
     <cp>12.42</cp>
     307627
</sr>
<sr>
     <tk>AA</tk>
     20090825
     < hp > 12.66 < / hp >
     <lp>12.3</lp>
     <op>12.57</op>
     <cp>12.35</cp>
     246836
</sr>
```

Stock Record	<sr></sr>	- record of stock prices and shares traded on a specified day for a specified stock	<sr>stock record</sr>		
Ticker	<tk></tk>	<ul><li>unique code comprised of alphabetic</li><li>letters, digits, and/or periods</li><li>designates a corporation whose stock is traded on the market</li></ul>	<op>decimal numeral</op>		
Opening Price	<op></op>	- price of a stock at the time the market opens on a trading day	<op>decimal numeral</op>		
Highest Price	<hp></hp>	- highest price for which a stock sold on a trading day	<hp>decimal numeral</hp>		
Lowest Price	<lp></lp>	- lowest price for which a stock sold on a trading day	<lp>decimal numeral</lp>		
Closing Price	<cp></cp>	- price of a stock at the time the market closes on a trading day	<cp>decimal numeral</cp>		
Shares Traded	<tr></tr>	- number of shares of a stock traded on a trading day	<tr>decimal numeral</tr>		
Analysis Request	<ar></ar>	- request for analysis chart	<ar>analysis request</ar>		
Trading Date	<td></td> <td>- date of stock prices</td> <td><td>YYYYMMD D</td></td>		- date of stock prices	<td>YYYYMMD D</td>	YYYYMMD D
Starting Date	<sd></sd>	- first day of analysis period	<sd>YYYYMMDD </sd>		
Ending Date	<ed></ed>	- last day analysis period	<ed>YYYYMMD D</ed>		

## **Analysis File Input Example**

#### Ticker, Start-date, End-date

<AR>ADI, 20090821, 20100820</AR> <AR>ADP, 20090821, 20100820</AR> <AR>ADSK, 20090821, 20100820</AR> <AR>AKAM, 20090821, 20100820</AR> <AR>ALTR, 20090821, 20100820</AR> <AR>AMD.20090821.20100820</AR> <AR>AMZN, 20090821, 20100820</AR> <AR>ANF, 20090821, 20100820</AR> <AR>APA, 20090821, 20100820</AR> <AR>AVP, 20090821, 20100820</AR> <AR>AZO,20090821,20100820</AR> <AR>BBBY, 20090821, 20100820</AR> <AR>BBY,20090821,20100820</AR> <AR>BDK, 20090821, 20100820</AR> <AR>BMC, 20090821, 20100820</AR> <AR>BSX,20090821,20100820</AR> <AR>CBS, 20090821, 20100820</AR> <AR>CCE, 20090821, 20100820</AR> <AR>CL, 20090821, 20100820</AR> <AR>CLX,20090821,20100820</AR> <AR>CMCSA, 20090821, 20100820</AR> <AR>COl, 20090821, 20100820</AR> <AR>CPWR, 20090821, 20100820</AR> <AR>CSC, 20090821, 20100820</AR> <AR>CSC0,20090821,20100820</AR> <AR>DELL, 20090821, 20100820</AR> <AR>DIS,20090821,20100820</AR> <AR>DPS.20090821.20100820</AR> <AR>DTV, 20090821, 20100820</AR>

# **Team Design**

# **Design Steps**

#### 1. Read in file =>hist.txt

a. Typical function to read file as string

#### 2. Parsing "hist.txt"

- a. Remove newlines/spaces
- b. Packets on <SR>

This will deliver us a list of each all of the stock tickers in the file in list form

**c.** Packets\_set </TK>, </RT> ....

This will provide each of the tags within the list generated by step b.

d. Create tuples on Needed information

Pull just the information within the tags <TK>, <CP>, <TD> such data structure will look as the following:

### ((TK,CP,TD),(TK,CP,TD))

where each tag represents the actual data parsed from the file

Example: ((GOOG,100,20121211),(AMEX,200,20121130))......

#### 3. Build Tree

**a.** Use all the data created in 2c to build our tree. This tree will input data keyed off of the name of the stock ticker which each node of the tree will have the following data structure

(TK, (Subtree TD, CP))

Example on AMEX: ("AMEX",((20121031,500),(20121101,501)))

#### 4. Read in Request File =>request.txt

a. Parse this file Accordingly return list of lists

((ticker,start\_date,end\_date),(ticker,start\_date,end\_date))

#### 5. Prune Tree according to list given from request.txt

- a. This will grab all of the dates between the start and end date.
- **b.** Increasing on the dates by one to check the tree for the correct information this is assuming that all days are 31 the function **check-date** checks whether the date is 31 and if so increase month or year appropriately.
- **c.** Important note the information for dates that are not read will be input when the tree is pruned.

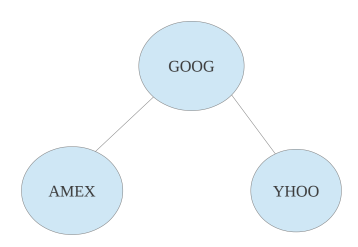
#### 6. Calculate Graph Lines

- **a.** *Graph line 1*: The first line shows the day-by-day total closing price of the stocks in the group. If some of the days in the period are missing for a particular stock, assume that its closing price on that day is the same as it was on the next previous or next following day for which a closing price is recorded.
- **b.** *Graph line 2*: The second line is the linear least-squares regression line of the total closing-price figures in Line 1.

## 7. Output to HTML File

- a. Create our output string for the file
- **b.** Write the string out to file and view in browser

# **Original Tree Example**

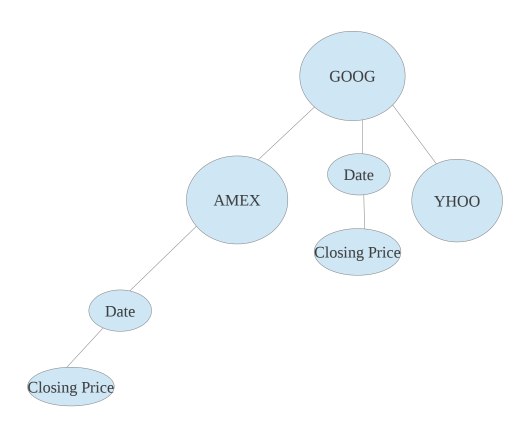


# **Analysis**

Where each Node is of the Following Construct

 This original plan did not pan out as expected as this would have been a more difficult way of retrieving the dates we need so we redesigned how our data is stored

## **Refined Tree Example**



# **Analysis**

- We have our main tree where search keys on the tree are the names of the stock tickers.
- Once the ticker key is found in the tree the datum for the node is a subtree consisting of dates which are the key and the datum for the subtree is the Closing Price

# -Example:

Key Datum
("GOOG", (Sub tree of Dates))
(Date, Closing-Price)

#### **Module Overview**

#### 1. Main Module

 main-function: Specifies the main entry point for the program calls all the needed modules

#### 2. Read-and-Parse Module (Minput.txt)

#### read-in-file

- file ---> string
- reads in file returns a string
- private

#### packets-list

- string --> list of strings
- Strings delimited by <SR>
- private

#### packets-set

- (list of delimiters, list of strings) → list of tags needed for tree
- Tags needed are (TK,TD, CP)
- private

## build-tree (mbuild-tree.lisp)

- (list of needed tags)---> full tree
- builds tree with the nodes from packets-set
- private

## 3. Read-and-Sort Module (Mread-and-sort.lisp)

## read-in-request

- file → string
- reads in the request file
- private

## parse-requests

- string → list of companies and dates
- turns string to list of companies and dates
- private

#### fix-dates

 since the search for a particular ticker leads to many dates increment by one assuming 31 days in each month This function also handles month/year change

#### get-nearest-date

- Since not all information occurs on all days we have to assume the CP is the same from the day before.
- This function handles that by searching for the previous date.

#### prune-tree

- (list of companies and dates, tree) → pruned-tree
- takes in the requests and prunes tree accordingly
- public

#### 4. Linear-Regression Module (Mlinear-regression-functions.lisp)

### Calculates the line of linear-regression

Uses statistical methods to implement.

#### 5. HTML-Graph Module (Mhtml.lisp)

#### Write-out-html

- string->file
- writes out the string to a html file
- private

## build-string-graph1

- tuple->string
- the tuple contains the data needed
- private

## build-string-linear-reg

- string->file
- writes out the string to a html file
- private

#### Write-out-html

- string->file
- writes out the string to a html file
- private

## 6. AVL-Tree (Mavl-string-keys.lisp)

#### AVL-tree

- Typical AVL tree using strings as keys
- Insert, Delete, Rotation, Flatten operations
- Uses Strings as keys

# **Work Delegation**

#### **Shane Moore:**

- Responsible for Mread-sort.lisp

### **Jakob Griffith:**

-Responsible for Mmain\_module.lisp / Tied all parts together

### Femi Fashanu:

- Responsible for Mbuild-tree.lisp

#### **Cezar Delucca:**

-Responsible for Mhtml.lisp

# **Clayton Miller:**

-Responsible for Minput.lisp

# **ACL2 Modules**

# Main-module.lisp

```
;75 Chars
**************************
;Team Van Rossum
;Software Engineering 1
:defines main interface with user
:how to use this file
; execute the command (do) with three parameters
; out html - the file name of the output html
; in reg - the file name of the input requirements file
; in hist - the file name of the ticker statistics
(require "mavl-string-keys.lisp")
(require "mlinear regression functions.lisp")
(require "minput.lisp")
(require "mbuild-tree.lisp")
(require "mread-sort.lisp")
(require "mcalc slope intercept.lisp")
(require "mhtml.lisp")
; main interface
(interface Imain
 (sig do(out html in req in_hist)))
: main module
(module Mmain-private
  (import Iinput)
  (import Ibuild-tree)
  (import Iread-sort)
  (import Icalc slope intercept)
  (import I-HTMLGenerator)
  (set-state-ok t)
  ;simply stack everything as a single command
  (defun do (out html in reg in hist)
    (writeHTML out html
              (get list and slope intercept
               (prune (read-req-file in req)
                      (delegate-into-tree
```

```
(parse-input (file->tuples in hist state))
  )))))
 (export Imain)
; build all the correct links
(link Mmain
  (import Iavl-string-keys
          Ilinear regression functions
          Iinput
          Ibuild-tree
          Iread-sort
          Icalc_slope_intercept
          I-HTMLGenerator
          )
  (export Imain)
  (Mmain-private))
(link Rmain
      (import)
      (export Imain)
          Mavl-string-keys
          Mlinear regression functions
          Minput
          Mbuild-tree
          Mread-sort
          Mcalc slope intercept
          M-HTMLGenerator
          Mmain))
; run
(invoke Rmain)
```

# Mavl-string-keys.lisp

```
;75 Chars
*************************
;Team Van Rossum
;Software Engineering 1
;defines interface for mavl-string-key module
;build off of pages model
(interface Iavl-string-keys
 ; function def's
   (sig avl-retrieve (tr k))
   (sig empty-tree ( ))
   (sig avl-insert (tr new-key new-datum))
   (sig avl-delete (tr key))
   (sig avl-flatten (tr))
   (sig avl-flatten-both (tr)))
#|===== Module: AVL trees
_____
Defining
  (avl-retrieve tr key)
  (empty-tree)
  (avl-insert tr key datum)
  (avl-delete tr key)
  (avl-flatten tr)
         Usage Notes
=======
_____
To make definitions in this module available in an importing module,
put the following commands in that module:
  (include-book "avl-rational-keys" :dir :teachpacks)
Function usage notes
1. (avl-retrieve tr key)
  assumes
              has been constructed by one of the AVL-tree
    tr
              constructors (empty-tree, avl-insert, and avl-delete)
              is a rational number
    new-key
```

```
delivers
    either a two element list (k d)
      such that k equals key and
                tr contains a subtree with k and d in its root
    or nil, in case key does not occur in tr
2. (empty-tree)
  delivers an empty AVL-tree
(avl-insert tr key datum)
  assumes
     tr
              has been constructed by the AVL-tree constructors
              (empty-tree, avl-insert, or avl-delete)
              is a rational number
  delivers an AVL tree with the following property
    (and (equal (avl-retrieve (avl-insert tr key datum) key)
                (list key datum))
         (iff (avl-retrieve (avl-insert tr key datum) k)
              (or (avl-retrieve tr k)
                  (key= k key)))
4. (avl-delete tr key)
  assumes
              has been constructed by the AVL-tree constructors
     tr
              (empty-tree, avl-insert, and avl-delete)
              is a rational number
  delivers an AVL tree with the following property
    (equal (avl-retrieve (avl-delete tr key) key)
           nil)
5. (avl-flatten tr)
  assumes
              has been constructed by the AVL-tree constructors
     tr
              (empty-tree, avl-insert, and avl-delete)
  delivers a list of cons-pairs with the following properties
     (and (implies (occurs-in-tree? k tr)
                   (and (occurs-in-pairs? k (avl-flatten tr))
                        (meta-property-DF tr k)))
          (implies (not (occurs-in-tree? k tr))
                   (not (occurs-in-pairs? k (avl-flatten tr)))))
          (increasing-pairs? (avl-flatten tr)))
    where (meta-property-DF tr k) means that one of the elements, e,
    in the list (avl-flatten tr) satisfies (equal (car e) k)) and
    (cadr e) is the datum at the root of the subtree of tr where k
```

```
occurs
#
(module Mavl-string-keys-private
 ; Extractors (and empty-tree detector)
 (defun empty-tree? (tr) (not (consp tr)))
 (defun height (tr) (if (empty-tree? tr) 0 (car tr)))
 (defun key (tr) (cadr tr))
 (defun data (tr) (caddr tr))
  (defun left (tr) (cadddr tr))
 (defun right (tr) (car (cddddr tr)))
 (defun keys (tr)
   (if (empty-tree? tr)
       nil
       (append (keys (left tr)) (list (key tr)) (keys (right tr)))))
 : Constructors
 (defun empty-tree ( ) nil)
 (defun tree (k d lf rt)
   (list (+ 1 (max (height lf) (height rt))) k d lf rt))
  ; Contstraint detectors and key comparators
 (defun key? (k) (stringp k)) ; to change representation of
keys
 (defun key< (j k) (string< j k)) ; alter definitions of key?</pre>
and key<
 (defun key> (j k) (string< k j))
 (defun key= (j k) ; note: definitions of
       (and (not (key< j k))
 (defun key-member (k ks)
   (and (consp ks)
        (or (key= k (car ks))
           (key-member k (cdr ks)))))
 (defun data? (d)
   (if d t t))
 (defun tree? (tr)
   (or (empty-tree? tr)
       (and (natp (height tr))
                                        ; height
```

```
; constraints
           (= (height tr)
              (+ 1 (max (height (left tr))
                         (height (right tr))))
           (key? (key tr))
                                                 ; key constraint
           (data? (data tr))
                                                 ; data constraint
           (tree? (left tr))
                                                ; subtree
           (tree? (right tr))))
                                                    constraints
; Key occurs in tree detector
(defun occurs-in-tree? (k tr)
  (and (key? k)
       (tree? tr)
       (key-member k (keys tr))))
(defun alternate-occurs-in-tree? (k tr)
  (and (key? k)
       (tree? tr)
       (not (empty-tree? tr))
       (or (key= k (key tr))
           (alternate-occurs-in-tree? k (left tr))
           (alternate-occurs-in-tree? k (right tr))))
; all-key comparators
(defun all-keys< (k ks)
  (or (not (consp ks))
      (and (key< (car ks) k) (all-keys< k (cdr ks)))))</pre>
(defun all-keys> (k ks)
  (or (not (consp ks))
      (and (key> (car ks) k) (all-keys> k (cdr ks)))))
; definitions of ordered and balanced, and avl-tree detector
(defun ordered? (tr)
  (or (empty-tree? tr)
      (and (tree? tr)
           (all-keys< (key tr) (keys (left tr)))</pre>
           (all-keys> (key tr) (keys (right tr)))
           (ordered? (left tr))
           (ordered? (right tr))))
(defun balanced? (tr)
  (and (tree? tr)
       (or (empty-tree? tr)
           (and (<= (abs (- (height (left tr)))</pre>
                             (height (right tr))) 1)
```

```
(balanced? (left tr))
                (balanced? (right tr)))))
(defun avl-tree? (tr)
  (and (ordered? tr)
       (balanced? tr)))
; rotations
(defun easy-R (tr)
  (let* ((z (key tr)) (dz (data tr))
                      (zL (left tr)) (zR (right tr))
                      (x (key zL)) (dx (data zL))
                      (xL (left zL)) (xR (right zL)))
    (tree x dx xL (tree z dz xR zR))))
(defun easy-L (tr)
  (let* ((z (key tr)) (dz (data tr))
                      (zL (left tr)) (zR (right tr))
                      (x (key zR)) (dx (data zR))
                      (xL (left zR)) (xR (right zR)))
    (tree x dx (tree z dz zL xL) xR)))
(defun left-heavy? (tr)
  (and (tree? tr)
       (not (empty-tree? tr))
       (= (height (left tr)) (+ 2 (height (right tr))))))
(defun outside-left-heavy? (tr)
  (and (left-heavy? tr)
       (or (= (height (left (left tr)))
              (height (right (left tr))))
           (= (height (left (left tr)))
              (+ 1 (height (right (left tr)))))))
(defun right-rotatable? (tr)
  (and (ordered? tr)
       (not (empty-tree? tr))
       (balanced? (left tr))
       (balanced? (right tr))
       (not (empty-tree? (left tr)))))
(defun right-heavy? (tr)
  (and (tree? tr)
       (not (empty-tree? tr))
```

```
(= (height (right tr)) (+ 2 (height (left tr))))))
(defun outside-right-heavy? (tr)
  (and (right-heavy? tr)
       (or (= (height (right tr)))
              (height (left (right tr))))
           (= (height (right tr)))
              (+ 1 (height (left (right tr)))))))
(defun left-rotatable? (tr)
  (and (tree? tr)
       (not (empty-tree? tr))
       (balanced? (left tr))
       (balanced? (right tr))
       (not (empty-tree? (right tr)))))
(defun hard-R (tr)
  (let* ((z (key tr))
         (dz (data tr))
         (zL (left tr))
         (zR (right tr)))
    (easy-R (tree z dz (easy-L zL) zR))))
(defun hard-L (tr)
  (let* ((z (key tr))
         (dz (data tr))
         (zL (left tr))
         (zR (right tr)))
    (easy-L (tree z dz zL (easy-R zR)))))
(defun inside-left-heavy? (tr)
  (and (left-heavy? tr)
       (= (height (right (left tr)))
          (+ 1 (height (left (left tr)))))))
(defun hard-R-rotatable? (tr)
  (and (right-rotatable? tr)
       (left-rotatable? (left tr))))
(defun inside-right-heavy? (tr)
  (and (right-heavy? tr)
       (= (height (left (right tr)))
          (+ 1 (height (right (right tr))))))
```

```
(defun hard-L-rotatable? (tr)
    (and (left-rotatable? tr)
         (right-rotatable? (right tr))))
  (defun rot-R (tr)
    (let ((zL (left tr)))
      (if (< (height (left zL)) (height (right zL)))</pre>
          (hard-R tr)
          (easy-R tr))))
  (defun rot-L (tr)
    (let ((zR (right tr)))
      (if (< (height (right zR)) (height (left zR)))
          (hard-L tr)
          (easy-L tr))))
  : insertion
  (defun avl-insert (tr new-key new-datum)
    (if (empty-tree? tr)
        (tree new-key new-datum (empty-tree) (empty-tree))
        (if (key< new-key (key tr))
            (let* ((subL (avl-insert (left tr) new-key new-datum))
                   (subR (right tr))
                   (new-tr (tree (key tr) (data tr) subL subR)))
              (if (= (height subL) (+ (height subR) 2))
                  (rot-R new-tr)
                  new-tr))
            (if (key> new-key (key tr))
                (let* ((subL (left tr))
                        (subR (avl-insert (right tr) new-key new-
datum))
                        (new-tr (tree (key tr) (data tr) subL subR)))
                  (if (= (height subR) (+ (height subL) 2))
                      (rot-L new-tr)
                      new-tr))
                (tree new-key new-datum (left tr) (right tr)))))
  ; delete root - easy case
  (defun easy-delete (tr)
    (right tr))
  ; tree shrinking
  (defun shrink (tr)
    (if (empty-tree? (right tr))
```

```
(list (key tr) (data tr) (left tr))
      (let* ((key-data-tree (shrink (right tr)))
             (k (car key-data-tree))
             (d (cadr key-data-tree))
             (subL (left tr))
             (subR (caddr key-data-tree))
             (shrunken-tr (tree (key tr) (data tr) subL subR)))
        (if (= (height subL) (+ 2 (height subR)))
            (list k d (rot-R shrunken-tr))
            (list k d shrunken-tr)))))
(defun raise-sacrum (tr)
  (let* ((key-data-tree (shrink (left tr)))
         (k (car key-data-tree))
         (d (cadr key-data-tree))
         (subL (caddr key-data-tree))
         (subR (right tr))
         (new-tr (tree k d subL subR)))
    (if (= (height subR) (+ 2 (height subL)))
        (rot-L new-tr)
       new-tr)))
; delete root - hard case
(defun delete-root (tr)
 (if (empty-tree? (left tr))
      (easy-delete tr)
      (raise-sacrum tr)))
; deletion
(defun avl-delete (tr k)
  (if (empty-tree? tr)
     tr
      (if (key< k (key tr))
                                      ; key occurs in left subtree
          (let* ((new-left (avl-delete (left tr) k))
                 (new-tr (tree (key tr) (data tr)
                               new-left (right tr))))
            (if (= (height (right new-tr))
                   (+ 2 (height (left new-tr))))
                (rot-L new-tr)
                new-tr))
          (if (key> k (key tr)) ; key occurs in right subtree
              (let* ((new-right (avl-delete (right tr) k))
                     (new-tr (tree (key tr) (data tr)
                                   (left tr) new-right)))
```

```
(if (= (height (left new-tr))
                       (+ 2 (height (right new-tr))))
                    (rot-R new-tr)
                    new-tr))
              (delete-root tr))))) ; key occurs at root
; retrieval
(defun avl-retrieve (tr k) ; delivers key/data pair with key = k
 (if (empty-tree? tr)
                        ; or nil if k does not occur in tr
     nil
                        ; signal k not present in tree
      (if (key< k (key tr))
          (avl-retrieve (left tr) k) ; search left subtree
          (if (key> k (key tr))
              (avl-retrieve (right tr) k) ; search right subtree
              (cons k (data tr)))))); k is at root,
; deliver key/data pair
(defun avl-flatten (tr) ; delivers all key/data cons-pairs
 (if (empty-tree? tr) ; with keys in increasing order
     nil
      (append (avl-flatten (left tr))
              (list (cons (key tr) (data tr)))
              (avl-flatten (right tr))))
(defun occurs-in-pairs? (k pairs)
 (and (consp pairs)
       (or (key= k (caar pairs))
           (occurs-in-pairs? k (cdr pairs)))))
(defun increasing-pairs? (pairs)
 (or (not (consp (cdr pairs)))
     (and (key< (caar pairs) (caadr pairs))</pre>
           (increasing-pairs? (cdr pairs))))
 (defun avl-flatten-both (tr); delivers all key/data cons-pairs
 (if (empty-tree? tr)
                             ; with keys in increasing order
     nil
                              : and datum is also a flattened tree
     (append (avl-flatten-both (left tr))
              (list (cons (key tr) (list (avl-flatten (data tr)))))
              (avl-flatten-both (right tr))))
(export Iavl-string-keys)
```

```
(link Mavl-string-keys
          (import)
          (export Iavl-string-keys)
          (Mavl-string-keys-private))
```

# Mbuild-tree.lisp

```
:75 Chars
*************************
;Team Van Rossum
;Software Engineering 1
;defines how to build a tree after reading in the file
: Defines the Module build tree
(require "mavl-string-keys.lisp")
(interface Ibuild-tree
  (sig insert-into-tree (xs tree))
  (sig delegate-into-tree (xs))
  (sig parse-input (xs))
(module Mbuild-tree-private
  (import Iavl-string-keys)
  (include-book "list-utilities" :dir :teachpacks)
  (include-book "io-utilities" :dir :teachpacks)
  (set-state-ok t)
  (defun insert-into-tree (xs tree)
    (let* ((tk (car xs))
           (td (cadr xs))
           (cp (caddr xs))
           (old-tree (avl-retrieve tree tk))
           (new-tree
           (if (equal old-tree nil)
               (avl-insert tree tk (avl-insert (empty-tree) td cp))
               (avl-insert tree tk (avl-insert (cdr old-tree) td
cp)))))
     new-tree))
  ; this fuction takes a list of lists where each list of strings
  ; contains the ticker, the closing price and the trade date.
  :Then it builds an AVL
  ;tree using the tk as the key, and the closing price
```

```
; and trade date as the data
  (defun delegate-into-tree-helper (xs tree)
  (if (consp (cdr xs))
        (delegate-into-tree-helper (cdr xs) (insert-into-tree (car
xs) tree))
        (insert-into-tree (car xs) tree)))
  (defun delegate-into-tree (xs)
    (delegate-into-tree-helper xs (empty-tree)))
  (defun parse-input (xs)
    (if (consp xs)
        (let* ((cp (chrs->str (car(tokens '(#\< #\c #\p #\>)
                                        (str->chrs (cadr(car xs)))))))
               (td (chrs->str (car(tokens '(#\< #\t #\d #\>)
                                       (str->chrs (caddr(car xs)))))))
               (key (chrs->str (car(tokens '(#\< #\t #\k #\>)
                                       (str->chrs (caar xs)))))))
          (cons (list key td cp) (parse-input (cdr xs))))
        nil))
  (export Ibuild-tree)
(link Mbuild-tree
      (import Iavl-string-keys)
      (export Ibuild-tree)
      (Mbuild-tree-private))
```

# Mcalc-slope-intercept.lisp

```
;75 Chars
*************************
;Team Van Rossum
;Software Engineering 1
;defines how to take a pruned tree and calculate slope and intercept
(require "mavl-string-keys.lisp")
(require "mlinear regression functions.lisp")
(interface Icalc slope intercept
  (sig build-total-child-helper (flat-sub-tree return-tree))
  (sig build-total-helper (flat-tree return-tree))
  (sig build-total-date-tree (flat-tree))
  (sig get xs (flat dates values number))
  (sig get ys (flat dates values))
  (sig get list and slope intercept (pruned tree)))
(module Mcalc slope intercept-private
  (import Iavl-string-keys)
  (import Ilinear_regression_functions)
  (include-book "io-utilities" :dir :teachpacks)
  (include-book "list-utilities" :dir :teachpacks)
  (set-state-ok t)
  (defun build-total-child-helper (flat-sub-tree return-tree)
    (if (consp flat-sub-tree)
        (let* ((key date (caar flat-sub-tree))
               (key_value (cdar flat-sub-tree))
               (old tree (avl-retrieve return-tree key date))
               (old value (cdr old tree))
               (new-return-tree
                (if (equal old tree nil)
                    (avl-insert return-tree key date (str->rat
key value))
                   (avl-insert (avl-delete return-tree key date)
key date
                               (+ old value (str->rat key value)))
          (build-total-child-helper (cdr flat-sub-tree) new-return-
```

```
tree))
        return-tree))
  (defun build-total-helper (flat-tree return-tree)
    (if (consp flat-tree)
        (let* ((key ticker (caar flat-tree))
               (date list (cadar flat-tree))
               (new-return
                (build-total-child-helper date list return-tree)))
          (build-total-helper (cdr flat-tree) new-return)
        return-tree))
  ;spits out a tree where the datum are total ints of all keys
  ;and the keys are string dates
  (defun build-total-date-tree (flat-tree)
    (build-total-helper flat-tree (empty-tree)))
  (defun get xs (flat dates values number)
    (if (consp flat dates values)
        (cons number (get xs (cdr flat_dates_values) (+ 1 number)))
        nil))
  (defun get ys (flat dates values)
    (if (consp flat dates values)
        (cons (cdar flat dates values) (get ys (cdr
flat dates values)))
        nil))
  ;this is the method to call
  (defun get list and slope intercept (pruned tree)
    (let* ((flat dates values
            (avl-flatten (build-total-date-tree
                          (avl-flatten-both pruned tree))))
           (xs (get xs flat dates values 1))
           (ys (get ys flat dates values))
           (b a (compute slope intercept xs ys)))
      (list flat dates values b a)))
  (export Icalc slope intercept)
(link Mcalc slope intercept
      (import Iavl-string-keys Ilinear regression functions)
```

```
(export Icalc_slope_intercept)
(Mcalc_slope_intercept-private))
```

# Mhtml.lisp

```
:75 Chars
*************************
;Team Van Rossum
:Software Engineering 1
;defines how to writeout the data to an HTML file
;Interface signatures for the HTMLGenerator module.
(interface I-HTMLGenerator
  (sig regressionList-Helper(number slope intercept))
  (sig regressionList (xs slope intercept))
  (sig data->str (datesPrices regressionVals))
  (sig stringBuilder (valuesStr))
  (sig writeHTML(fileName datesPricesReg))
  ;regressionList contract
  (con regressionList-properties
       (if (not (consp xs))
           (equal (regressionList xs slope intercept) nil)
           ;empty list returns nil
           (= (len xs) (len (regressionList xs slope intercept)))))
  ;otherwise length should be the same as original
(module M-HTMLGenerator-private
  (include-book "arithmetic-3/top" :dir :system)
  (include-book "io-utilities" :dir :teachpacks)
  (include-book "list-utilities" :dir :teachpacks)
  (include-book "doublecheck" :dir :teachpacks)
  (include-book "testing" :dir :teachpacks)
  (set-state-ok t)
  ;regressionList (xs)
  ;This function takes in a list of numbers and
  generates a list of regression values based on
  ;a slope and intercept (mx+b)
  :xs = the list of values
  ;slope = the calculated slope (m) from the regression module (s)
  ;intercept = the calculated intercept (b) from the regression
module (s)
```

```
(defun regressionList-helper (number slope intercept)
    (if (<= number 0)
        nil
        (cons (+ (* slope number) intercept) (regressionList-helper
                                 (- number 1) slope intercept))))
  (defun regressionList (xs slope intercept)
    (reverse (regressionList-helper (len xs) slope intercept)))
  ;data->str (dates totalPrices reg)
  ;This function takes in the data and converts it to
  ;a string representation of a matrix to be used for
  ;the Google visualization API.
  ;dates = the analysis request dates (x-axis)
  ;totalPrices = the total closing prices of the stocks
  ;within the analysis file for a specific closing date (y-axis 1)
  ;reg = the linear regression data set (y -axis 2)
  ; new format gives a date, value, null null, linear regression,
null, null
  ;[new Date(2008, 1 ,1), 30000, null, null, 40645, null, null],
  ;Note: both datesPrices and regressionVals will be indexed the same
  ; so checking if we haved reached the end of regression Vals
  ; should be sufficient.
  ;rat->str requires a number of sig figs, for now im using 4...
  (defun data->str (datesPrices regressionVals)
    (if (endp regressionVals)
        nil
        (let* ((date-dgts (caar datesPrices))
               (mnth (subseq date-dqts 4 6))
                       (subseq date-dgts 6 8))
               (day
               (year (subseq date-dqts 0 4))
               (full s (concatenate 'string "[new Date(" year ","
mnth ","
               day ")," (rat->str (car regressionVals) 4) ", null,
null, "
                (rat->str (cdar datesPrices) 4) ", null, null!")))
          (if (equal (cdr regressionVals) nil)
              ; if this is the last element,
              :format without a comma.
              full s
```

```
(concatenate 'string full s ", \n"
                      (data->str (cdr datesPrices)(cdr regressionVals)))
                 ))))
  ;stringBuilder (valuesStr)
  ;This function builds an HTML string from a data string
  ;that will generate a Google visualization line graph.
  ;valuesStr = input string with values to graph
  (defun stringBuilder (valuesStr)
     (list
      "<html>
  <head>
     <script type='text/javascript' src='http://www.google.com/jsapi'>
</script>
     <script type='text/javascript'>
       google.load('visualization', '1',
 {'packages':['annotatedtimeline']});
       google.setOnLoadCallback(drawChart);
       function drawChart() {
          var data = new google.visualization.DataTable();
         data.addColumn('date', 'Date');
data.addColumn('number', 'Linear Regression');
data.addColumn('string', 'title1');
data.addColumn('string', 'text1');
data.addColumn('number', 'Total Values');
data.addColumn('string', 'title2');
data.addColumn('string', 'text2');
          data.addRows(["
      (concatenate 'string valuesStr)
      "]);
          var chart = new google.visualization.AnnotatedTimeLine(
document.getElementById('chart div'));
         chart.draw(data, {displayAnnotations: true});
     </script>
  </head>
  <body>
    <div id='chart div' style='width: 1200px; height: 800px;'></div>
```

```
</body>
</html>"))
  :writeFile (fileName dataStrList)
  ;This function writes day-by-day total closing price of the stocks
  ;within an analysis request along with a linear least-squares
  ;regression line
  ;to an HTML file. This content is then transformed
  ;by the Google visualization
  ;API into a line graph representation.
  ;fileName = the output file to write to.
  ;datesPricesReg = (((td, sumcp)(td2, sumcp2) ...) slope intercept)
  ;Note: This is the entry point for this module.
  ;This function should be the only one called externally.
  (defun writeHTML (fileName datesPricesReg)
    (let* ((intercept (cadadr datesPricesReg))
           (slope (caadr datesPricesReg))
           (xs (car datesPricesReg))
           (regressionVals (regressionList xs slope intercept))
           (dataStrConversion (data->str (car datesPricesReg)
                                          regressionVals))
           (htmlResult (stringBuilder dataStrConversion)))
      (string-list->file fileName htmlResult state)
      ))
  (export I-HTMLGenerator)
(link M-HTMLGenerator
      (import)
      (export I-HTMLGenerator)
      (M-HTMLGenerator-private))
```

### Minput.lisp

```
:75 Chars
************************************
:Team Van Rossum
;Software Engineering 1
;defines how a file is imported for tree creation
(interface Iinput
 (sig break-on-<sr> (filename state))
 (sig extract-fields (xs))
 (sig generate-tuples (xs))
 (sig file->tuples (filename state)))
(module Minput-private
 (include-book "list-utilities" :dir :teachpacks)
 (include-book "io-utilities" :dir :teachpacks)
 (set-state-ok t)
 : (break-on-<sr> filename state)
 ; This function takes in a file and a state and delivers a list of
 ; lists of strings
 ; filename = string representation of the file to read
 ; state = file->string state
 (defun break-on-<sr> (filename state)
   (let* ((rawinput (car (file->string filename state)))
           (srsplit (packets "<sr>" (words rawinput))))
      (cdr srsplit)))
 ; (extract-fields xs)
 ; This function takes a list of strings and returns a list of three
 ; strings representing the ticker, closing price, and trading date
  ; of a particular stock record, respectively
  ; xs = list of strings representing fields in a stock record
 (defun extract-fields (xs)
   (let* ((tk (nth 0 xs))
           (cp (nth 5 xs))
           (td (nth 1 xs)))
      (cons tk (list cp td))))
 ; (generate-tuples xs)
```

```
; This function takes a list of a list of strings, where each list
  ; of strings represents a stock record, and each string is a field.
  ; It returns a list of lists of strings, in which each list of
  ; strings only contains the ticker, closing price, and trading
  ; date of the corresponding stock record, respectively
  ; xs = list of lists of strings representing stock records
  (defun generate-tuples (xs)
    (if (consp xs)
        (let* ((first (extract-fields (car xs)))
               (rest (generate-tuples (cdr xs))))
          (cons first rest))
        nil))
  ; (file->tuples filename state)
  ; This function takes a file and a state and returns a list of
lists
  ; of strings, in which each list of strings contains the ticker,
  ; closing price, and trade date of a given stock record,
respectively
  ; filename = string representation of the file to read
  ; state = file->string state
  (defun file->tuples (filename state)
    (generate-tuples (break-on-<sr> filename state)))
  (export Iinput)
(link Minput
      (import)
      (export Iinput)
      (Minput-private))
```

## Mlinear-regression-functions.lisp

```
Jakob Griffith
:functions
(interface Ilinear regression functions
 (sig compute slope intercept (xs ys)))
(module Mlinear regression functions-private
(include-book "io-utilities" :dir :teachpacks)
(include-book "list-utilities" :dir :teachpacks)
(set-state-ok t)
;helper function for different avg
(defun avg-helper (xs length-xs)
  (if (consp xs)
      (+ (/ (car xs) length-xs) (avg-helper (cdr xs) length-xs))
      0))
;function calculates avg in a different way
(defun avg(xs)
  (if (consp xs)
      (avg-helper xs (length xs))
 nil))
;helper function for adding scalar to a list
(defun vector plus scalar-helper (xs x)
  (if (consp xs)
      (cons (+ (car xs) x) (vector plus scalar-helper (cdr xs) x))
      nil))
;function adds a scalar to a list.
(defun vector plus scalar (xs x)
  (if (and (rationalp x) (consp xs))
      (vector plus scalar-helper xs x)
      nil))
;helper function for adding scalar to a list
(defun vector mul vector-helper (xs ys)
  (if (and (consp ys) (consp xs))
      (cons (* (car xs) (car ys))
            (vector mul vector-helper (cdr xs) (cdr ys)))
      nil))
```

```
;function adds a scalar to a list.
(defun vector mul vector (xs ys)
 (if (and (consp ys) (consp xs) (equal (length ys) (length xs)))
     (vector mul vector-helper xs ys)
     nil))
; function computers the r value
(defun compute r xvar (xs ys xavg yavg)
 (if (and (rationalp xavg) (rationalp yavg) (consp ys)
          (consp xs) (equal (length ys) (length xs)))
     (let* ((x m a (vector plus scalar xs (- 0 xavg)))
            (y m a (vector plus scalar ys (- 0 yavg)))
            (x mul y (vector mul vector x m a y m a)))
     (avg x mul y))
     nil))
;quick wrapper for xvar
(defun compute xvar (xs xavg)
 (if (and (rationalp xavg) (consp xs))
     (compute r xvar xs xs xavg xavg)
     nil))
;function computers slope and interectp and puts them into a list r.
;b is slope
;a is intercept
(defun compute slope intercept (xs ys)
 (if (and (consp xs) (consp ys))
     (let* ((yavg (avg ys))
            (xavg (avg xs))
                  (compute r xvar xs ys xavg yavg))
            (xvar (compute xvar xs xavg))
            (b (/ r xvar))
            (a (- yavg (* b xavg))))
       (list b a))
     nil))
************
;everything below this line is IO
convert a list of chars into a list of rational numbers:
```

```
(defun chrs list->ration_list (xs)
  (if (consp xs)
      (cons (str->rat (chrs->str (car xs))) (chrs list->ration list
                                              (cdr xs)))
      nil))
;function splits a list of numbers into a list of xs and ys
(defun split xs ys (xs)
  (if (consp (cdddr xs))
      (let* ((tfirst (car xs))
             (tsecon (cadr xs))
             (remain (cddr xs))
             (calced (split xs ys remain))
             (calfir (car calced))
             (calsec (cadr calced)))
        (list (cons tfirst calfir) (cons tsecon calsec)))
      (list (list (car xs)) (list (cadr xs)))))
;function takes a list of chars and counts how many are after decimal
(defun count after decimal (xs)
  (if (consp xs)
      (length (drop-past #\. xs))
     0))
;function finds the maximum sig figs from a list of chars
(defun max decimals (xs)
  (if (consp xs)
      (max (count after decimal (car xs)) (max decimals (cdr xs)))
      0))
;helper function for read-transform-write
(defun your-transform (input-string)
  (let* ((LF
                         (code-char 10))
         (CR
                         (code-char 13))
         (whitespace (list #\Space #\Newline #\Tab LF CR))
         (string numbers (tokens whitespace (str->chrs input-
string)))
         (ration numbers (chrs list->ration list string numbers))
         (max decimals c (max decimals string numbers))
         (split xsys
                         (split xs ys ration numbers))
                         (car split xsys))
         (xs
                         (cadr split xsys))
         (ys
                         (compute slope intercept xs ys))
         (ab
                         (car ab))
         (slope
```

```
(intercept (cadr ab)))
    (list "Linear Regression Coefficients (slope, intercept)"
          (concatenate 'string
           (rat->str slope max decimals c)
           (rat->str intercept max decimals c))
          "x-y Data"
          input-string)))
;predefined function from the slides
(defun read-transform-write (f-in f-out state)
  (mv-let (input-as-string error-open state)
          (file->string f-in state)
     (if error-open
         (mv error-open state)
         (mv-let (error-close state)
                 (string-list->file f-out
                                    (your-transform input-as-string)
                                    state)
            (if error-close
                (mv error-close state)
                (mv (string-append "input file: "
                     (string-append f-in
                      (string-append ", output file: " f-out)))
                    state))))))
;our wrapper for easily making input file and output file name match
(defun entry point (f-in state)
  (read-transform-write f-in (concatenate 'string
      (chrs->str (car (packets #\. (str->chrs f-in))))
      "withLRcoeffs.txt") state))
  (export Ilinear regression functions)
(link Mlinear regression functions
      (import)
      (export Ilinear regression functions)
      (Mlinear regression functions-private))
```

## Mread-sort.lisp

```
;75 Chars
*************************
;Team Van Rossum
:Software Engineering 1
;defines interface for mread-sort module
(require "mavl-string-keys.lisp")
(interface Iread-sort
 (sig check-day (date))
 (sig fmt-date-helper (year mnth day))
 (sig fmt-date (date))
 (sig plus one date (date))
 (sig get nearest date < (date rev flat tree))</pre>
 (sig get nearest date > (date flat tree))
 (sig date difference helper (date 1 date 2 count))
 (sig date difference (date 1 date 2))
 (sig get nearest date (date sub tree))
 (sig get-by-dates (start end tree ret-tree))
 (sig prune-clean (regs tree ret-tree))
 (sig prune (regs tree))
 (sig parse-analysis-reg (regs))
 (sig to-search-structure (xs))
 (sig split-csv-style (data))
 (sig read-reg-file (filename))
 )
(module Mread-sort-private
 (import Iavl-string-keys)
 (include-book "io-utilities" :dir :teachpacks)
 (include-book "list-utilities" :dir :teachpacks)
 (set-state-ok t)
 ;Checks the day on whether
 ; it is a 31 will be used to see if needed next month
 (defun check-day (date)
   (if (equal 31 (str->int (subseq date 6 8)))
```

```
t
        nil))
  ;Formats the date appropriately
  ;called from fmt-date ahead a month or year if needed
  (defun fmt-date-helper (year mnth day)
    (if (equal 12 mnth)
        (append (int->dgts (1+ year)) '(0 1 0 1))
        (if (< mnth 9)
            (append (int->dgts year) (cons 0 (int->dgts (1+ mnth)))
'(0 1))
            (append (int->dgts year) (int->dgts (1+ mnth)) '(0
1)))))
  ;Formats the date to a format that we can work with
  (defun fmt-date (date)
    (let* ((date-dgts (int->dgts (str->int date)))
           (mnth (dgts->int (subseq date-dgts 4 6)))
           (day (dgts->int (subseq date-dgts 6 8)))
           (year (dgts->int (subseq date-dgts 0 4))))
      (int->str (dgts->int (fmt-date-helper year mnth day)))))
  ;;;;;;;;; Add these nodes to the tree if not in;;;;;;;;
  ;Increase the date by one
  (defun plus one date (date)
    (int->str (1+ (str->int date))))
  (defun get nearest date < (date rev flat tree)
    (let* ((top element (car rev flat tree))
                        (car top element)))
           (top date
      (if (consp rev flat tree)
          (if (string< top date date)</pre>
              top element
              (get nearest date < date (cdr rev flat tree)))</pre>
          nil)))
  (defun get nearest date > (date flat tree)
    (let* ((top element (car flat tree))
           (top date
                        (car top element)))
      (if (consp flat tree)
          (if (string> top date date)
              top element
              (get nearest date > date (cdr flat tree)))
```

```
nil)))
  (defun date difference helper (date 1 date 2 count)
    (if (>= (str->int date 1) (str->int date 2))
        count
        (let* ((start-date (if (check-day date 1)
                                (fmt-date date 1)
                               date 1)))
          (date difference helper (plus one date start-date) date 2
(1+ count)))))
  ; Difference between dates
  (defun date difference (date 1 date 2)
    (if (> (str->int date 1) (str->int date 2))
        (date difference helper date 1 date 2 0)))
  (defun get nearest date (date sub tree)
    (let* ((flat tree (avl-flatten sub tree))
           (nearest< (get nearest date < date (reverse flat tree)))</pre>
                      (get nearest date > date flat tree))
           (nearest>
                      (car nearest<))</pre>
           (date<
           (date>
                      (car nearest>))
           (amount<
            (if (equal date< nil)</pre>
                99999999999999
                (date difference date< date)))</pre>
           (amount>
            (if (equal date> nil)
                99999999999999
                (date difference date date>))))
      (if (< amount< amount>); because fuck you
          nearest<
          nearest>)))
 ;;;;;;;;;Now to get the stuff outta tree
  ; Searching subtree for the corret dates
  ; First check if we have matched the start
  : make sure date format is correct
  (defun get-by-dates (start end tree ret-tree)
    (if (equal start end)
        ret-tree
```

```
(let* ((start-date (if (check-day start)
                               (fmt-date start)
                               start))
               (old-ret-tree (avl-retrieve tree start-date))
               (start value (cdr old-ret-tree))
               (new-ret-tree (if (equal old-ret-tree nil)
                                  (let* ((nearest element
(get nearest date start-date tree))
                                         (nearest value
                                                        (cdr
nearest element)))
                                    (avl-insert ret-tree start-date
nearest value))
                                  (avl-insert ret-tree start-date
start_value))))
          (get-by-dates (plus one date start-date) end tree
                        new-ret-tree))))
  : After the retrieval file is parsed
  ; Prepare the data to search the tree
  ; Once the correct ticker name is found
  (defun prune-clean (regs tree ret-tree)
    (if (consp regs)
        (let* ((req (car reqs))
               (ticker (car reg))
               (start (cadr reg))
               (end (caddr reg))
               (start-tree (avl-retrieve tree ticker))
               (sub-tree (cdr start-tree))
               (new-ret-tree
                (if (equal start-tree nil)
                    ret-tree
                    (avl-insert ret-tree ticker (get-by-dates start
end sub-tree (empty-tree)))))
          (prune-clean (cdr reqs) tree new-ret-tree))
        ret-tree))
  ;Call this function to start the whole prune process
  (defun prune (regs tree)
    (prune-clean regs tree (empty-tree)))
  ;So here we will pretty much have a list
  ;where in fact every even numbered list part
  ; will be the stuff we need
  (defun parse-analysis-reg (regs)
```

```
(if (consp reqs)
        (cons (cdddr (car regs)) (parse-analysis-reg (cddr regs)))
        nil))
  ; Get the data into the proper structure for
  ; Traversing tree
  (defun to-search-structure (xs)
    (if (consp xs)
        (cons (chrs->str (car xs)) (to-search-structure(cdr xs)))
        nil))
  ; Just plain csv splitter to you know
  ; split comma delited stuff
  (defun split-csv-style (data)
    (if (consp data)
        (cons (to-search-structure (packets #\, (car data)))
              (split-csv-style (cdr data)))
        nil))
  ; Reads in file and sends to pruner
  (defun read-reg-file (filename)
    (if (stringp filename)
        (split-csv-style
         (parse-analysis-req
          (cdr(packets-set '(#\<,#\A,#\R,#\>)
                           (str->chrs (car (file->string filename
state)))
                           ))))
        nil))
  (export Iread-sort)
(link Mread-sort
      (import Iavl-string-keys)
      (export Iread-sort)
      (Mread-sort-private))
```

## **Module Tests**

## Thelper.lisp

```
;75 Chars
**************************
;Team Van Rossum
;Software Engineering 1
;helper function that builds some trees for testing
(require "mavl-string-keys.lisp")
(interface Ihelper
 (sig make-subtree())
 (sig make-different-subtree())
 (sig make-tree())
 (sig make-complex-tree()))
(module Thelper-private
 (import Iavl-string-keys)
 (defun make-subtree()
   (let* ((start-tree (empty-tree))
          (start-tree2 (avl-insert start-tree "20120101" "2.0"))
          (start-tree3 (avl-insert start-tree2 "20120202" "3.0"))
          (start-tree4 (avl-insert start-tree3 "20130101" "1.0")))
     start-tree4))
 (defun make-different-subtree()
   (let* ((start-tree (empty-tree))
          (start-tree2 (avl-insert start-tree "20090101" "2.0"))
          (start-tree3 (avl-insert start-tree2 "20090202" "3.0"))
          (start-tree4 (avl-insert start-tree3 "20080101" "1.0")))
     start-tree4))
 (defun make-tree ()
   (avl-insert (empty-tree) "G00G"
               (make-subtree)))
 (defun make-complex-tree ()
   (let* ((first
           (avl-insert (make-tree) "AA" (make-subtree)))
          (second
           (avl-insert first "AAPL" (make-subtree))))
```

```
second))

(export Ihelper)
)

(link Thelper
        (import Iavl-string-keys)
        (export Ihelper)
        (Thelper-private))
```

## Thtml.lisp

```
;75 Chars
*************************
;Team Van Rossum
;Software Engineering 1
;Testing for the HTML generator
(require "mhtml.lisp")
(module T-HTMLGenerator-private
  (import I-HTMLGenerator)
 (include-book "testing" :dir :teachpacks)
 (include-book "doublecheck" :dir :teachpacks)
 ;check expects
 (check-expect (regressionList '(1 2 3 4) 2 3) '(5 7 9 11))
 (check-expect (regressionList '() 2 3) nil)
 (check-expect (regressionList '(1 2 3 4 5) 0 0) '(0 0 0 0 0))
(link T-HTMLGenerator
     (M-HTMLGenerator T-HTMLGenerator-private))
(invoke T-HTMLGenerator)
```

## Tread-sort.lisp

```
:75 Chars
*************************
;Team Van Rossum
;Software Engineering 1
;Testing for the read and sort module
(require "Mread-sort.lisp")
(module Tread-sort-private
  (import Iavl-string-keys)
 (import Iread-sort)
 (include-book "testing" :dir :teachpacks)
 (include-book "doublecheck" :dir :teachpacks)
 (check-expect (check-day "20121131") t)
 (check-expect (check-day "20120101") nil)
 (check-expect (check-day "20120214") nil)
 (check-expect (fmt-date "20121131") "20121201")
 (check-expect (fmt-date "20121231") "20130101")
 (check-expect (fmt-date "20120931") "20121001")
 (check-expect (fmt-date "20120831") "20120901")
 (check-expect (fmt-date "19991231") "20000101")
 (check-expect (split-csv-style nil) nil)
 (check-expect (split-csv-style '((#\G #\0 #\0 #\G #\,
            #\2 #\0 #\1 #\2 #\1 #\1 #\1 #\3 #\,
                          #\2 #\0 #\1 #\2 #\0 #\3 #\0 #\5)))
               '(("G00G" "20121113" "20120305")))
 (check-expect (split-csv-style '(
                                 (\#\G \#\O \#\O \#\G \#\,
                                                    #\0 #\5
                       #\2 #\0
                                 #\1 #\2 #\0 #\1
                                                              #\,
                            #\2 #\0 #\1 #\2 #\0
                                                    #\3
                                                         #\0
                                                              #\5)
                           (\#\A \#\M \#\Z \#\N \#\,
                        #\2 #\0 #\1 #\2 #\0 #\1 #\5 #\,
```

```
#\2
                                  #\0
                                      #\1 #\2 #\0 #\3 #\0 #\5)
                                  #\H #\0
                                           #\0
                            (#\Y
                                                #\,
                         #\2 #\0 #\1 #\2 #\0 #\1
                                                     #\0 #\5 #\,
                                  #\0
                                      #\1 #\2
                                                #\0 #\3 #\0 #\5)
                             #\2
                            (#\A
                                                #∖,
                                  #\P
                                      #\P
                                           #\L
                        #\2 #\0
                                  #\1
                                       #\2
                                           #\0
                                                #\1
                                                     #\0
                                                          #\5
                                                               #\,
                        #\2 #\0
                                  #\1
                                       #\2
                                            #\0
                                                #\3
                                                     #\0
                                                          #\5)
                           (#\V #\Z #\W #\,
                        #\2
                             #\0
                                  #\1
                                      #\2 #\0
                                                #\1
                                                     #\0
                                                          #\5
                                                               #\,
                             #\2
                                  #\0
                                      #\1
                                           #\2
                                                #\0
                                                     #\3
                                                          #\0
                                                               #\5)
                              (#\G #\0 #\G #\G
                                                  #\,
                                                     #\0 #\5 #\,
                        #\2
                             #\0
                                  #\1
                                       #\2
                                           #\0
                                                #\1
                             #\2
                                  #\0
                                       #\1
                                                #\0
                                                     #\3 #\0 #\5)))
                                           #\2
               '(("G00G" "20120105" "20120305")
                 ("AMZN" "20120105" "20120305")
                 ("YH00" "20120105" "20120305")
                 ("APPL" "20120105" "20120305")
                 ("VZW" "20120105" "20120305")
                 ("G00G" "20120105" "20120305"))
(check-expect (to-search-structure nil) nil)
 (check-expect (read-req-file nil) nil
 (defrandom random-date ()
   (random-between 19000101 20130101))
 (defrandom random-cp ()
   (random-between 50 700))
 (defrandom random-tick ()
   (random-string))
 (defrandom random-tree-input ()
   (list (random-tick) (random-date) (random-tick)))
 (defrandom random-tree-input-list ()
   (random-list-of (random-tree-input)))
(link Tread-sort
     (Mavl-string-keys Mread-sort Tread-sort-private))
(invoke Tread-sort)
```

## **Tcalc-slope-intercept.lisp**

```
:75 Chars
*************************
******
;Team Van Rossum
;Software Engineering 1
;Testing for the slope and intercept module
(require "mcalc slope intercept.lisp")
(require "thelper.lisp")
(module Tstcalc slope intercept
  (import Iavl-string-keys)
  (import Ilinear regression functions)
  (import Ihelper)
  (import Icalc_slope_intercept)
  (include-book "testing" :dir :teachpacks)
  (include-book "doublecheck" :dir :teachpacks)
  : Test suite for avl-flatten-both
  (check-expect (avl-flatten-both (make-subtree))
                '(("20120101" nil)
                  ("20120202" nil)
                  ("20130101" nil)))
  (check-expect (avl-flatten-both (make-different-
subtree))
                '(("20080101" nil)
                  ("20090101" nil)
                  ("20090202" nil)))
  (check-expect (avl-flatten-both (make-tree))
'(("G00G"
                               (("20120101" . "2.0")
                               ("20120202" . "3.0")
```

```
("20130101" . "1.0"))))
  (check-expect (avl-flatten-both (make-complex-tree))
                '(("AA"(("20120101" . "2.0")
("20120202" . "3.0")
("20130101" . "1.0")))
                  ("AAPL" (("20120101" . "2.0")
("20120202" . "3.0")
("20130101" . "1.0")))
                  ("G00G" (("20120101" . "2.0")
("20120202" . "3.0")
("20130101" . "1.0"))))
  : Test suite for build-total-date-tree
  (check-expect (build-total-date-tree (avl-flatten-
both (make-tree)))
                '(2 "20120202" 3 (1 "20120101" 2 nil
nil)
                    (1 "20130101" 1 nil nil)))
 (check-expect (build-total-date-tree (avl-flatten-both
                                         (make-complex-
tree)))
                '(2 "20120202" 9 (1 "20120101" 6 nil
nil)
                    (1 "20130101" 3 nil nil)))
  ; Test suite for get xs
  (check-expect (get xs (build-total-date-tree
                (avl-flatten-both (make-tree))) 1)
                '(1 2 3 4 5))
  (check-expect (get xs (build-total-date-tree
             (avl-flatten-both (make-complex-tree))) 1)
                '(1 2 3 4 5))
```

```
(check-expect (get xs (avl-flatten (build-total-date-
tree
                       (avl-flatten-both (make-tree))))
1)
                '(1 2 3))
  (check-expect (get xs (avl-flatten (build-total-date-
tree
                 (avl-flatten-both (make-complex-
tree)))) 1)
                '(1 2 3))
  ; Test suite for get ys
  (check-expect (get ys (avl-flatten
        (build-total-date-tree (avl-flatten-both (make-
tree)))))
                '(2 3 1))
  (check-expect (get ys (avl-flatten
        (build-total-date-tree (avl-flatten-both (make-
complex-tree)))))
                 '(6 9 3))
  )
(link Tcalc slope intercept
      (Mavl-string-keys Mlinear regression functions
                        Thelper Mcalc slope intercept
                        Tstcalc_slope_intercept))
(invoke Tcalc slope intercept)
```

# **Example Input and Output**

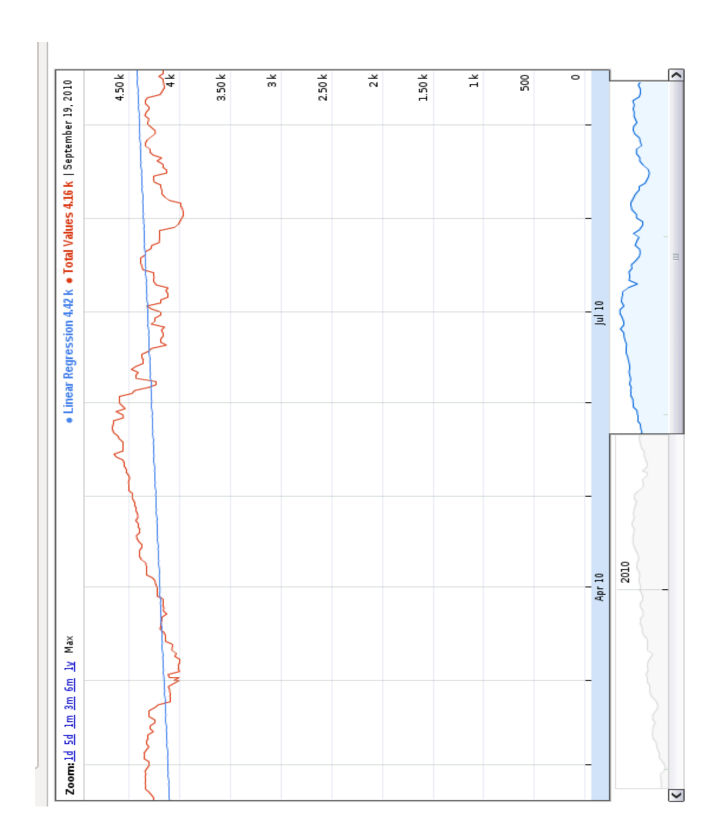
### **Sample Input**

### **Example Hist.txt:**

```
<sr>
     <tk>AA</tk>
     20090821
     < hp > 12.73 < / hp >
     <lp>12.49</lp>
     <op>12.64</op>
     <cp>12.56</cp>
     338295
</sr>
<sr>
     <tk>AA</tk>
     20090824
     <hp>12.83</hp>
     <lp>12.36</lp>
     <op>12.76</op>
     <cp>12.42</cp>
     307627
</sr>
<sr>
     <tk>AA</tk>
     20090825
     <hp>12.66</hp>
     <lp>12.3</lp>
     <op>12.57</op>
     <cp>12.35</cp>
     246836
</sr>
```

### **Analysis.txt**

## **Sample Output**



# **PSP Report**

### **Team Log**

name: Van Rossum date: December 2, 2012

program: tProject instructor: Dr. Page

actual base lines: 755 actual added lines: 1033 actual modified lines: 0 actual removed lines: 0

### time log:

- date: November 1, 2012

start time: 3:02PM end time: 4:16PM phase: Group

comment: Working on initial design of project.

- date: November 6, 2012

start time: 3:10PM end time: 4:01PM phase: Group

comment: Revising the design of the project.

- date: November 20, 2012

start time: 3:07PM end time: 3:46PM phase: Group

comment: Delegating work and final design decisions.

- date: November 27, 2012

start time: 3:01PM end time: 4:15PM phase: Group

comment: Group work day.

- date: November 29, 2012

start time: 3:11PM end time: 4:18PM phase: Group

comment: Group work day.

### new objects:

- name: Wrapper main function and Module by Jakob

estimated lines: 175

type: Module

- name: Read\_and\_parse and Module by Femi

estimated lines: 175

type: Module

- name: Read and proune and Module by Shane

estimated lines: 175

type: Module

- name: Linear\_regression and Module by Clay

estimated lines: 175

type: Module

- name: HTML\_output by and Module Cezar

estimated lines: 175

type: Module

### reused objects:

- name: Wrapper\_main\_function by Jakob

estimated base: 151 type: Function Set

- name: Read and parse by Femi

estimated base: 151 type: Function\_Set

- name: Read\_and\_proune by Shane

estimated base: 151 type: Function\_Set

- name: Linear\_regression by Clay

estimated base: 151 type: Function\_Set

- name: HTML\_output by Cezar

estimated base: 151 type: Function\_Set

#### defect log:

date: Nov 23, 2012
 type: Conceptual
 fix time: 26

comment: Prune is not working with the test data I supply it my key is not working properly fixed appropriately

- date: Nov 23, 2012

type: Conceptual/Technical

fix time: 22

comment: PAckets is not working the way I expected it to so I fixed it to work with characters rather than string

- date: Nov 24, 2012

type: Conceptual/Technical

fix time: 26

comment: Parsing of the <AR> is not working the way I expected it to still have a AR>DATA..... in there my fix was to just trim off the front part

- date: Nov 24, 2012

type: Conceptual/Technical

fix time: 103

comment: My data structure is not being put together correctly in the parse function so when it is pased to prune it has (GOOG DATE1 DATE2) rather than (GOOG (DATE1) (DATE2))

date: Nov 27, 2012 type:Technical fix time: 32

comment: Cannot test correctly if my pruning function is working made some sample input and tested worked correctly after minor fix i car'd when u shoulda caar'd

date: Nov 27, 2012 type:Technical fix time: 103

comment: Date is not going to next year problem was that it did not account for the 0101 for january 1st fixed

date: Nov 27, 2012 type: Technical fix time: 15

comment: Date formatting with years and months not working properly because I was expecting an integer to be passed changed to string

- date: Nov 28, 2012

type: Conceptual/Technical

fix time: 21

comment: Problem occuring with interface not meshing with my module reason was because I did not do the require at the top

- date: Nov 27, 2012

type: bug fix time: 15

comment: String injection was not injecting anything. Was off by one.

- date: Nov 27, 2012

type: bug fix time: 5

comment: RegressionList was returning incorrect values.

- date: Dec 2, 2012

type: bug fix time: 10

comment: contract had multiple syntax errors that were not clearly visible.

- date: Dec 2, 2012

type: bug fix time: 13

comment: After converting to modular form, there were some issues with linking the software properly.

- date: Nov 26, 2012

type: logical fix time: 1

comment: Accidentally fetched shares traded instead of closing price for the second field in extract-fields. Simply changed a 6 to a 5 to correct it.

- date: Nov 25, 2012

type: coding fix time: 5

comment: got errors using the chrs->str function because I attempted to pass in a list of characters instead of a list of characters

date: Nov 26, 2012 type: Build Tree fix time: 15

comment: program crashes on attempt to build the AVL tree. Need to reformat the features of the tree

- date: Nov 28, 2012

type: AVL Tree fix time: 20

comment: when building the AVL tree, stock records with the same name are added only once to the tree, and everything else ignored. Fixed by putting stock records with the same names as subtrees in one stock record of the same name

- date: November 1, 2012

type: People fix time: 1

comment: Unable to write wrapper without stubs.

- date: November 30, 2012

type: Code fix time: 2

comment: Delegation prune should be recursive.

- date: November 30, 2012

type: Code fix time: 1

comment: Use the CDR of avl-retrieve to get the datum. not the cadr.

- date: November 30, 2012

type: Code fix time: 7

comment: Use str->int not dgts->int.

- date: November 30, 2012

type: Code fix time: 2

comment: Cannot add 1 to a string without str->int first.

- date: November 30, 2012

type: Code fix time: 8

comment: When making a tree, use strings or ints always as key, don't mix the two.

- date: November 30, 2012

type: Code fix time: 1

comment: Double check equal comparisons with trees.

- date: November 30, 2012

type: Code fix time: 4

comment: Cannot make straight int comparisons with dates, they must be compared

with a date comparitor.

- date: November 30, 2012

type: Code fix time: 25

comment: Be sure to flatten datum at the same time as the tree when avl-flattening.

- date: November 30, 2012

type: Code fix time: 2

comment: The difference between empty-tree and return-tree is one is empty (duh).

- date: November 30, 2012

type: Code fix time: 6

comment: Old values are not to be trusted. Ever.

- date: November 30, 2012

type: Code fix time: 1

comment: Dont muddle HTML output with data. Make it clean with strings.

- date: November 30, 2012

type: Code fix time: 10

comment: Linear regression should be based on the count, not actual values of xs.

- date: December 2, 2012

type: Code fix time: 13

comment: Be sure to give everything a link.

- date: December 2, 2012

type: Code fix time: 62

comment: Don't double link anything except for the final runnable module.

- date: December 2, 2012

type: Code fix time: 2

comment: Also dont use in-acl2 with modular c

## **Shane's Log**

name: Shane Moore date: Nov 11,2012 program: tProject Stocks instructor: Dr. Page actual added lines: 294

### time log:

date: Oct 30, 2012
 start time: 3:00PM
 end time: 4:13PM
 phase: design

comment: Worked with team to come up with initial design for project. Discussed data structures, I/O, and parsing methods.

- date: Nov 1, 2012 start time: 3:09PM end time: 4:14PM phase: design

comment: Worked with the team to design the flow and layout of the paper and

project

date: Nov, 5 2012
start time: 4:30PM
end time: 7:30PM
phase: documentation

comment: Worked on the format for the design document waiting to discuss with team what else needs to be put in before we hand in

- date: Nov 6, 2012 start time: 3:08PM end time: 4:15PM phase: design

comment: Team design documentation, and decided who would be working on which

modules.

 date: Nov 20, 2012 start time: 3:00PM end time: 4:15PM phase: planning

comment: Discussed who would work on which parts of the project, and what code

each person would need to write.

date: Nov 22,2012
 start time: 5:26PM
 end time: 7:13PM
 phase: Code/Design

comment: Spending time on my flight to Phoenix writing the initial stubs for code wrote prune, parse and read in parts and writing out design

- date: Nov 23,2012 start time: 8:41PM end time: 10:46PM phase: Code

comment: Wrote the part for the prune works good for input I am giving it need to put to gether with rest of projects

- date: Nov 24,2012 start time: 8:54AM end time: 9:32AM phase: Code

comment: Wrote the read in and set it up to be passed to the parsing function then to prune

dato.

 date: Nov 24,2012 start time: 10:36AM end time: 11:46AM phase: Code

comment: Stuck on the parsing it is not working the way I am expecting so I am going to take a break eat a sandwhich and come back to it

- date: Nov 24,2012 start time: 1:14PM end time: 3:06PM phase: Code

comment: Got all the parsing done and it is working being passed to the prune function committing

- date: Nov 27,2012 start time: 3:00PM end time: 4:15PM

phase: Code

comment: Team meeting hashing out the minor details of who does what and did some coding as well

- date: Nov 27,2012 start time: 4:53PM end time: 6:02PM phase: Code

comment: Working on the pruning of the tree went well got the functions needed to work with parsing module

- date: Nov 27,2012 start time: 08:33PM end time: 11:32PM phase: Code

comment: Did all of the date formatting functions needed for the project so we can

traverse the tree right

- date: Nov 28,2012 start time: 2:24PM end time: 5:23PM phase: Code

comment: Added check-expects to my part of the project all tests went through

correctly.

 date: Nov 28,2012 start time: 11:15PM end time: 2:45PM phase: Code

comment: Modularized all of my functions and tests so the project will mesh together

with the rest of the modules

 date: Nov 29,2012 start time: 3:00PM end time: 4:15PM phase: Meeting

comment: Team meeting today worked out minor bugs everyone was having so we

can put all the modules together

- date: Dec 2,2012 start time: 1:30PM end time: 2:45PM phase: Documentation

comment: Wrote the majority of the documentation for Timpl just need to add the psp

out-put and can print

#### defect log:

date: Nov 23, 2012
 type: Conceptual
 fix time: 26

comment: Prune is not working with the test data I supply it my key is not working properly fixed appropriately

- date: Nov 23, 2012

type: Conceptual/Technical

fix time: 22

comment: PAckets is not working the way I expected it to so I fixed it to work with characters rather than string

- date: Nov 24, 2012

type: Conceptual/Technical

fix time: 26

comment: Parsing of the <AR> is not working the way I expected it to still have a AR>DATA..... in there my fix was to just trim off the front part

- date: Nov 24, 2012

type: Conceptual/Technical

fix time: 103

comment: My data structure is not being put together correctly in the parse function so when it is pased to prune it has (GOOG DATE1 DATE2) rather than (GOOG (DATE1) (DATE2))

- date: Nov 24, 2012

type: Conceptual/Technical

fix time: 103

comment: My data structure is not being put together correctly in the parse function so when it is pased to prune it has (GOOG DATE1 DATE2) rather than (GOOG (DATE1) (DATE2))

date: Nov 27, 2012 type:Technical fix time: 32

comment: Cannot test correctly if my pruning function is working made some sample input and tested worked correctly after minor fix i car'd when u shoulda caar'd

date: Nov 27, 2012 type:Technical fix time: 103

comment: Date is not going to next year problem was that it did not account for the 0101 for january 1st fixed

- date: Nov 27, 2012 type: Technical fix time: 15 comment: Date formatting with years and months not working properly because I was expecting an integer to be passed changed to string

- date: Nov 28, 2012

type: Conceptual/Technical

fix time: 21

comment: Problem occuring with interface not meshing with my module reason was because I did not do the require at the top

### new objects:

name: read-req-file estimated lines: 6

type: io

 name: parse-analysis-req estimated lines: 10

type: non-io

- name: to-search-structure

estimated lines: 7 type: non-io

 name: split-csv-style estimated lines: 5 type: non-io

name: fmt-date-helper estimated lines: 4

type: non-io

name: check-day estimated lines: 3 type: non-io

 name: fmt-date estimated lines: 5 type: non-io

name: prune estimated lines: 10 type: non-io - name: get-by-dates estimated lines: 15

type: non-io

### Jakob's Log

name: Jakob Griffith date: November 1, 2012

program: tProject instructor: Dr. Page

actual base lines: 513 actual added lines: 204 actual modified lines: 26 actual removed lines: 0

#### time log:

- date: November 1, 2012

start time: 3:02PM end time: 4:16PM phase: Group

comment: Working on initial design of project.

- date: November 6, 2012

start time: 3:10PM end time: 4:01PM phase: Group

comment: Revising the design of the project.

- date: November 20, 2012

start time: 3:07PM end time: 3:46PM phase: Group

comment: Delaging work and final design decisions.

- date: November 27, 2012

start time: 3:01PM end time: 4:15PM phase: Group

comment: Group work day, I layed out my main functions.

- date: November 29, 2012

start time: 3:11PM end time: 4:18PM phase: Group

comment: Group work day, I worked on changing avl rational to avl string keys.

- date: November 30, 2012

start time: 11:01AM end time: 12:20PM phase: Individual

comment: Working on combining everyones work together. Specifically Clay and

Femi's code.

- date: November 30, 2012

start time: 3:56PM end time: 10:42PM phase: Individual

comment: After my break I resumed meshing work together. Specifically the above

with Shane, my, and Cezar's code.

- date: December 2, 2012

start time: 4:17PM end time: 7:30PM phase: Individual

comment: Once everyones work was together, I modularized it.

#### new objects:

- name: Wrapper\_main\_function

estimated lines: 10 type: Function

- name: Slope intercept calculator function

estimated lines: 20 type: Function

- name: Sum of ticker cp function

estimated lines: 20 type: Function

- name: Nearest date calculator function

estimated lines: 25 type: Function

#### reused objects:

- name: Linear regression functions

estimated base: 157

type: Function

- name: AVL-rational-keys

estimated base: 356 type: Function

#### defect log:

- date: November 1, 2012

type: People fix time: 1

comment: Unable to write wrapper without stubs.

- date: November 30, 2012

type: Code fix time: 2

comment: Delegation prune should be recursive.

- date: November 30, 2012

type: Code fix time: 1

comment: Use the CDR of avl-retrieve to get the datum. not the cadr.

- date: November 30, 2012

type: Code fix time: 7

comment: Use str->int not dgts->int.

- date: November 30, 2012

type: Code fix time: 2

comment: Cannot add 1 to a string without str->int first.

- date: November 30, 2012

type: Code fix time: 8

comment: When making a tree, use strings or ints always as key, don't mix the two.

- date: November 30, 2012

type: Code fix time: 1

comment: Double check equal comparisons with trees.

- date: November 30, 2012

type: Code fix time: 4

comment: Cannot make straight int comparisons with dates. they must be compared with a date comparitor.

- date: November 30, 2012

type: Code fix time: 25

comment: Be sure to flatten datum at the same time as the tree when avl-flattening.

- date: November 30, 2012

type: Code fix time: 2

comment: The difference between empty-tree and return-tree is one is empty (duh).

- date: November 30, 2012

type: Code fix time: 6

comment: Old values are not to be trusted. Ever.

- date: November 30, 2012

type: Code fix time: 1

comment: Dont muddle HTML output with data. Make it clean with strings.

- date: November 30, 2012

type: Code fix time: 10

comment: Linear regression should be based on the count, not actual values of xs.

- date: December 2, 2012

type: Code fix time: 13

comment: Be sure to give everything a link.

- date: December 2, 2012

type: Code fix time: 62

comment: Don't double link anything except for the final runnable module.

- date: December 2, 2012

type: Code fix time: 2

comment: Also dont use in-acl2 with modular code.

### Femi's Log

name: Olufemi Fashanu date: December 3, 2012 program: groupProject instructor: Dr. Page language: Modular ACL2

actual added lines: 23 actual base lines: 29

#### time log:

 date: Oct 30, 2012 start time: 3:05PM end time: 4:11PM phase: coding

comment: made initial design plans for the team design review. Layed out plans for

each part of the project.

- date: Nov 1, 2012 start time: 3:07PM end time: 4:04PM phase: coding

comment: expanded on each part of the design and detailed the plans for each part.

date: Nov 6, 2012
 start time: 3:03PM
 end time: 4:12PM
 phase: coding

comment: Finalized the final team design document.

 date: Nov 20, 2012 start time: 3:04PM end time: 4:10PM phase: coding

comment: Finalized plans to complete the project, and deligated taks to each member

based on the team design.

date: Nov 25, 2012
 start time: 10:22PM
 end time: 11:21PM
 phase: coding

comment: Worked on splitting the information from the stock record into three tags

(tickers, closing price and trade date)

date: Nov 27, 2012
 start time: 3:06PM
 end time: 4:12PM
 phase: coding

comment: worked on code to build the AVL tree.

- date: Nov 29, 2012 start time: 3:12PM end time: 4:17PM phase: coding

comment: defined a couple of helper functions to build the tree accoding to the document specifications; i.e creating sub-trees to as the data for nodes in the trees keyed off the same key.

#### new objects:

 name: insert-into-tree estimated lines: 7 type: AVL tree helper

- name: delegate-into-tree

estimated lines: 7 type: AVL tree helper

 name: parse-input estimated lines: 15 type: AVL tree

#### defect log:

- date: Nov 25, 2012

type: coding fix time: 5

comment: got errors using the chrs->str function because I attempted to pass in a list of characters instead of a list of characters

date: Nov 26, 2012type: Build Treefix time: 15

comment: program crashes on attempt to build the AVL tree. Need to reformat the features of the tree

- date: Nov 28, 2012 type: AVL Tree fix time: 20

comment: when building the AVL tree, stock records with the same name are added only once to the tree, and everything else ignored. Fixed by putting stock records with the same names as subtrees in one stock record of the same name

## Cezar's Log

name: Cezar Delucca date: Oct 30, 2012

program: ACL2 Stock Analysis

instructor: Dr. Page language: ACL2

actual added lines: 64 actual base lines: 55 actual modified lines: 24 actual removed lines: 13

#### time log:

- date: Oct 30, 2012 start time: 3:00PM end time: 4:13PM

phase: plan

comment: Began brainstorming and learning project requirements.

- date: Nov 1, 2012 start time: 3:00PM end time: 4:18PM

phase: plan

comment: Continued with initial design and completed overview of requirements.

- date: Nov 6, 2012 start time: 3:01PM end time: 4:12PM

phase: plan

comment: Continued to plan out all of the modules and review design.

- date: Nov 20, 2012 start time: 3:04PM end time: 4:20PM

phase: plan

comment: Finished reviewing design and began to delegate modules for each member of the group.

- date: Nov 26, 2012 start time: 4:33PM end time: 9:43PM phase: individual portion

comment: Worked on planning and implementing my portion of the project, the html generation.

- date: Nov 27, 2012 start time: 1:12PM end time: 4:16PM

phase: PSP

comment: Merged PSP documents to satisfy project requirements and continued individual implementations.

date: Nov 29, 2012
 start time: 9:44AM
 end time: 11:21PM
 phase: Individual work

comment: Completed the HTML generator and documented the source.

- date: Nov 29, 2012 start time: 3:05PM end time: 4:18PM

phase: PSP

comment: Group meeting to work on our individual portions and provided aid to those who needed it.

date: Nov 30, 2012
 start time: 3:35PM
 end time: 5:22PM
 phase: modularized

comment: Converted the HTML generator into modular ACL2 and tested its

functionality.

- date: Dec 2, 2012 start time: 4:15PM end time: 6:18PM phase: testing

comment: Wrote check-expects and a contract to verify regressionList's correctness.

#### defect log:

- date: Nov 27, 2012

type: bug fix time: 15

comment: String injection was not injecting anything. Was off by one.

- date: Nov 27, 2012

type: bug fix time: 5

comment: RegressionList was returning incorrect values.

- date: Dec 2, 2012

type: bug fix time: 10

comment: contract had multiple syntax errors that were not clearly visible.

- date: Dec 2, 2012

type: bug fix time: 13

comment: After converting to modular form, there were some issues with linking the

software properly.

#### new objects:

name: data->str estimated lines: 12

type: non-io

 name: stringBuilder estimated lines: 20

type: non-io

 name: writeHTML estimated lines: 5

type: IO

name: regressionList estimated lines: 5

type: non-io

name: check-expect1 estimated lines: 3

type: testing

- name: check-expect2 estimated lines: 3

type: testing

name: check-expect3 estimated lines: 3

type: testing

- name: regressionList-properties estimated lines: 5

estimated lines: 5 type: contract

## Clay's Log

name: Cezar Delucca date: Oct 30, 2012

program: ACL2 Stock Analysis

instructor: Dr. Page language: ACL2

actual added lines: 64 actual base lines: 55 actual modified lines: 24 actual removed lines: 13

#### time log:

- date: Oct 30, 2012 start time: 3:00PM end time: 4:13PM

phase: plan

comment: Began brainstorming and learning project requirements.

- date: Nov 1, 2012 start time: 3:00PM end time: 4:18PM

phase: plan

comment: Continued with initial design and completed overview of requirements.

- date: Nov 6, 2012 start time: 3:01PM end time: 4:12PM

phase: plan

comment: Continued to plan out all of the modules and review design.

- date: Nov 20, 2012 start time: 3:04PM end time: 4:20PM

phase: plan

comment: Finished reviewing design and began to delegate modules for each

member of the group.

- date: Nov 26, 2012 start time: 4:33PM end time: 9:43PM phase: individual portion

comment: Worked on planning and implementing my portion of the project, the html

generation.

- date: Nov 27, 2012 start time: 1:12PM end time: 4:16PM phase: PSP

comment: Merged PSP documents to satisfy project requirements and continued individual implementations.

date: Nov 29, 2012
 start time: 9:44AM
 end time: 11:21PM
 phase: Individual work

comment: Completed the HTML generator and documented the source.

- date: Nov 29, 2012 start time: 3:05PM end time: 4:18PM phase: PSP

comment: Group meeting to work on our individual portions and provided aid to those who needed it.

- date: Nov 30, 2012 start time: 3:35PM end time: 5:22PM phase: modularized

comment: Converted the HTML generator into modular ACL2 and tested its

functionality.

- date: Dec 2, 2012 start time: 4:15PM end time: 6:18PM

phase: testing

comment: Wrote check-expects and a contract to verify regressionList's correctness.

#### defect log:

- date: Nov 27, 2012

type: bug fix time: 15

comment: String injection was not injecting anything. Was off by one.

- date: Nov 27, 2012

type: bug fix time: 5

comment: RegressionList was returning incorrect values.

- date: Dec 2, 2012

type: bug fix time: 10

comment: contract had multiple syntax errors that were not clearly visible.

- date: Dec 2, 2012

type: bug fix time: 13

comment: After converting to modular form, there were some issues with linking the software properly.

#### new objects:

- name: data->str estimated lines: 12

type: non-io

- name: stringBuilder estimated lines: 20

type: non-io

- name: writeHTML estimated lines: 5

type: IO

- name: regressionList estimated lines: 5

type: non-io

- name: check-expect1 estimated lines: 3 type: testing

- name: check-expect2 estimated lines: 3

type: testing

- name: check-expect3 estimated lines: 3

type: testing

- name: regressionList-properties

estimated lines: 5 type: contract

### **tProject**

### **Personal Software Process Summary**

## **Project Essentials**

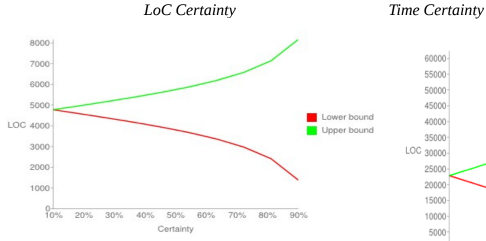
Name: Van Rossum **Instructor:** Dr. Page **Date:** Dec 2, 2012

Language: ---

### **Lines of Code**

Type	<b>Prediction by user</b>	Actua
Added	875	1033
Base	755	755
Modified	0	0
Removed	0	0

## **PSP Projection**



#### 60000-55000 50000 45000 40000 35000 Lower bound LOC 30000-Upper bound 25000

50%

Certainty

60% 70% 80%

20000

15000 10000

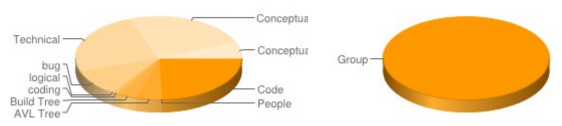
5000

20% 30% 40%

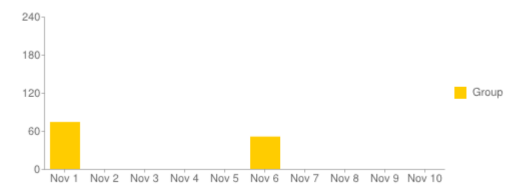
# **Project Data**

Time Per Defect Type

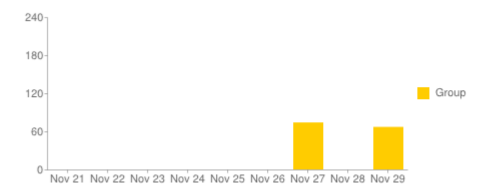
Time Per Phase



Time by Day







## **Cumulative Data**

Time Per Defect Type

Conceptua Technical -Conceptua bug Code logical People Build Tree AVL Tree Actual vs Estimated LoC Actual-Estimate History 150 120 Actual LOC 60 30 0 0

30

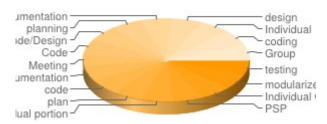
90

User-Estimated LOC

120

150

#### Time Per Phase



Actual vs Estimated LoC

Project	Estimate	Actual
groupProject	29	23
tProject	75	230
tProject Stocks	65	294
tProject	35	17
ACL2 Stock Analysis	56	88

# **Time Log**

Date	Type	Int. Time	Description
Nov 1, 2012, 3:02 PM - 4:16 PM	Grou p	0	Working on initial design of project.
Nov 6, 2012, 3:10 PM - 4:01 PM	Grou p	0	Revising the design of the project.
Nov 20, 2012, 3:07 PM - 3:46 PM	Grou p	0	Delegating work and final design decisions.
Nov 27, 2012, 3:01 PM - 4:15 PM	Grou p	0	Group work day.
Nov 29, 2012, 3:11 PM - 4:18 PM	Grou p	0	Group work day.

# **Defect Log**

Date	Phase	Fix Time	Description
Nov 23, 2012	Conceptual	26	Prune is not working with the test data I supply it my key is not working properly fixed appropriately
Nov 23, 2012	Conceptual/Technical	22	PAckets is not working the way I expected it to so I fixed it to work with characters rather than string
Nov 24, 2012	Conceptual/Technical	26	Parsing of the
Nov 24, 2012	Conceptual/Technical	103	My data structure is not being put together correctly in the parse function so when it is pased to prune it has (GOOG DATE1 DATE2) rather than (GOOG (DATE1) (DATE2))
Nov 27, 2012	Technical	32	Cannot test correctly if my pruning function is working made some sample input and tested worked correctly after minor fix i car'd when u shoulda caar'd
Nov 27, 2012	Technical	103	Date is not going to next year problem was

			that it did not account for the 0101 for january 1st fixed
Nov 27, 2012	Technical	15	Date formatting with years and months not working properly because I was expecting an integer to be passed changed to string
Nov 28, 2012	Conceptual/Technical	21	Problem occuring with interface not meshing with my module reason was because I did not do the require at the top
Nov 27, 2012	bug	15	String injection was not injecting anything. Was off by one.
Nov 27, 2012	bug	5	RegressionList was returning incorrect values.
Dec 2, 2012	bug	10	contract had multiple syntax errors that were not clearly visible.
Dec 2, 2012	bug	13	After converting to modular form, there were some issues with linking the software properly.
Nov 26, 2012	logical	1	Accidentally fetched shares traded instead of closing price for the second field in extract-fields. Simply changed a 6 to a 5 to correct it.
Nov 25, 2012	coding	5	got errors using the chrs->str function because I attempted to pass in a list of characters instead of a list of lists of charachters
Nov 26, 2012	Build Tree	15	program crashes on attempt to build the AVL tree. Need to reformat the features of the tree
Nov 28, 2012	AVL Tree	20	when building the AVL tree, stock records with the same name are added only once to the tree, and everything else ignored. Fixed by putting stock records with the same names as subtrees in one stock record of the same name
Nov 1, 2012	People	1	Unable to write wrapper without stubs.
Nov 30, 2012	Code	2	Delegation prune should be recursive.
Nov 30, 2012	Code	1	Use the CDR of avl-retrieve to get the datum. not the cadr.
Nov 30, 2012	Code	7	Use str->int not dgts->int.
Nov 30, 2012	Code	2	Cannot add 1 to a string without str->int first.

Nov 30, 2012	Code	8	When making a tree, use strings or ints always as key, don't mix the two.
Nov 30, 2012	Code	1	Double check equal comparisons with trees.
Nov 30, 2012	Code	4	Cannot make straight int comparisons with dates. they must be compared with a date comparitor.
Nov 30, 2012	Code	25	Be sure to flatten datum at the same time as the tree when avl-flattening.
Nov 30, 2012	Code	2	The difference between empty-tree and return-tree is one is empty (duh).
Nov 30, 2012	Code	6	Old values are not to be trusted. Ever.
Nov 30, 2012	Code	1	Dont muddle HTML output with data. Make it clean with strings.
Nov 30, 2012	Code	10	Linear regression should be based on the count, not actual values of xs.
Dec 2, 2012	Code	13	Be sure to give everything a link.
Dec 2, 2012	Code	62	Don't double link anything except for the final runnable module.
Dec 2, 2012	Code	2	Also dont use in-acl2 with modular code.