Build 0002

* replaced Vector with List
* removed unused methods in OutlookToGoogleCalendarSync
* made JComboBox objects type safe and switched use of getSelectedIndex() to getSelectedItem()
* Removed logging of null time zones on appointments in Outlook
* Implemented PSTSearchFrame
* Removed ChoosePSTFrame and NoPSTFrame
* Removed OutlookToGoogleCalendarSync.pstSearch()
* Added progress bar for delete all events
* Improved the ability to locate the .pst file (still limited to C: drive)
* Removed "show password" check box (for now)
* Bug fix: syncing after deleting all items ignored the time constraints
* Bug fix: Changing users was not updating the label on mainFrame

Build 0003

* When setting the look and feel to Nimbus fails, it now sets the look and feel to null
* Added warning messages for IOExceptions
* Multiple comment updates
* Changed date range for syncing to begin 5 months prior instead of 3 months prior to run time
* Bug fix: action time was not being reported for delete all events

Build 0004

* Multiple comment updates
* Removed progress bar for sync and delete date range (until it can be properly implemented)
* Bug Fix: Progress bar was not reseting after first use

Build 005

* Fixed a javadoc typo in MainFrame.DeleteDateRangeWorker.doInBackground()
* Multiple javadoc and comment updates
* Bug fix: Delete date range was throwing a null pointer exception

Build 0006

* Improved exception catching in MainFrame.DeleteDateRangeWorker.doInBackground() and MainFrame.DeleteAllEvents.doInBackground()
* Removed unnecessary method pstSearch() from PSTSearchFrame
* Multiple updates to comments
* If the user does not have permission to read the .pst file, a warning is displayed and execution halts
* Bug fix: Running delete all events after a sync was not removing the label reporting the number of events before and after the sync
* Bug fix: If there was no internet connection at the beginning of execution, the user would be prompted to enter their credentials as if authentication had failed.

Build 0007

* Redesigned OutlookToGoogleCalendarSync, changing many fields from static to non-static and moving some methods and fields to other classes
* Created new class PSTInterface for handling retrieval of data from .pst file
* Created new class SettingsIO for handling reading of settings.ini
* Created new class LogWriter for handling log writing
* Removed firstRun() and implemented its function into SettingsIO
* Removed ConvertReturn class and changed the return type for PSTInterface.ConvertPSTToCEE() to CalendarEventEntry
* Implemented progress bar for sync
* Made PSTSearchFrameRunnable a private subclass of MainFrame
* Replaced centreWindow() methods with JFrame.setLocationRelativeTo(null)
* Renamed FirstRunFrame to LogInFrame
* Added initComponents() method to IOExceptionFrame to handle initialization of frame components during object construction
* Now, the MainFrame object is not created until after the .pst is located and Google is authenticated
* Multiple javadoc and comment updates
* Added exception catching to MainFrame.SyncWorker.doInBackground()

Build 0008

* Added method SettingsIO. deleteSettingsINI() to delete settings.ini
* Updated PSTInterface.getOutlookFolders() so that Outlook 2003 folders can be found (there are still issues with daylight savings time. As a result, some appointments in the google calendar are off by an hour)
* If the nimbus look and feel can't be located, the default look and feel is now used instead of being set to null
* Updates to javadocs
* Made com.korshyadoo.calendar.PSTInterface.pstLocation public final instead of private
* Removed com.korshyadoo.calendar.PSTInterface.getPSTLocation()
* Made com.korshyadoo.calendar.PSTInterface a singleton
* Made com.korshyadoo.calendar.SettingsIO a singleton
* Updated MainFrame to accomodate com.korshyadoo.calendar.PSTInterface now being a singleton
* Added com.korshyadoo.calendar.PSTInterface.refresh()
  + updates com.korshyadoo.calendar.PSTInterface.pstLocation to what is stored in the memory buffer of com.korshyadoo.calendar.SettingsIO
* Redesigned com.korshyadoo.calendar.SettingsIO
  + renamed settings field to settingsBuffer
  + removed checkSettingsState() and replaced with createFile() and settingsExists()
  + Changed return on readSettings to StringBuilder so it can be used to initialize settingsBuffer whether or not settings.ini is empty
  + Renamed isEmpty() to isEmptyBuffer()
* Changing users will now set the success label, the success checkmark, the action time, and the number of events to not visible
* The message displayed while searching for the .pst file is now hidden when multiple results are shown
* While searching for the .pst file, a label will now show which directory is currently being searched and the mouse pointer changes
* Bug Fix: When doing a sync, if Outlook.pst was not found in the location specified by settings.ini the message indicated that the user did not have permission to access the file
* Bug Fix: After a search is made for the .pst file and the user closes the login page, the next launch will cause an exception.

Build 0009

* When doing a full search for the .pst file, the c:\users folder is searched first and continues to a root search if nothing is found
* Bug Fix: When the PSTSearchFrame is closed before the search is finished or before the user selects a file, an incomplete settings.ini file is created which prevents the program from functioning on subsequent launches