```
property exportFileExtension : "csv"
-- import CSV file into Numbers
tell application "Numbers"
    activate
    trv
         set the chosenDocumentFile to ¬
              (choose file of type ¬
                   {"public.comma-separated-values-text"} ¬
                       default location (path to documents folder) ¬
                  with prompt "Choose the CSV to open:")
         open the chosenDocumentFile
    on error errorMessage number errorNumber
         if errorNumber is not -128 then
              display alert errorNumber message errorMessage
         end if
    end try
    tell document 1
         tell active sheet
              set this Table to ¬
                  the first table
              tell thisTable
                  --change header names
                  tell row 1
                       repeat with i from 1 to the count of columns
                            if the value of cell i is equal to "FirstName" then
                                 set the value of cell i to "First Name"
                            end if
                            if the value of cell i is equal to "LastName" then
                                 set the value of cell i to "Last Name"
                            end if
                            if the value of cell i is equal to "Address1" then
                                 set the value of cell i to "Home Street"
                            end if
                            if the value of cell i is equal to "City" then
                                 set the value of cell i to "Home City"
                            end if
                            if the value of cell i is equal to "State Code" then
                                 set the value of cell i to "Home State"
                            end if
                            if the value of cell i is equal to "Zip" then
                                 set the value of cell i to "Home Postal Code"
                            end if
                       end repeat
                  end tell
```

```
--merge address1 with address2
             repeat with i from 2 to count of rows
                  tell row i
                       --store value of column 3
                       set address1 to the value of cell 3 as string
                       --store value of column 4
                       set address2 to the value of cell 4 as string
                       --add the addresses togeher
                       if address2 is not equal to "missing value" then
                           set newAddress to address1 & linefeed &
                                                address2
                           delete the value of cell 4
                           set the value of cell 3 to newAddress as string
                       end if
                  end tell
             end repeat
         end tell
    end tell
end tell
--remove the file extension
set documentName to the name of the front document
if documentName ends with ".numbers" then
    set documentName to text 1 thru -9 of documentName
end if
-- export file to csv
tell application "Finder"
    set exportItemFileName to "EZML-" & documentName & "." &
               exportFileExtension
end tell
set the defaultDestinationFolder to (path to documents folder)
set the targetFileHFSPath to ¬
    (defaultDestinationFolder as string) & exportItemFileName
with timeout of 1200 seconds
    export front document to file targetFileHFSPath as CSV
end timeout
set exportedItemPath to targetFileHFSPath
tell application "Numbers"
    quit saving no
end tell
--view the exported file in Finder
tell application "Finder"
    activate
    reveal item exportedItemPath
```

end tell

end tell