Create an app with the following requirements:

1. Allow (not force) the screen to be split into 2 panels (one above the other)
2. Each panel should have its own View of the SAME file (that is, each panel is allowed to show different rows of data)
3. (Fall 2015) The data is a simple text file with these elements and rules:
   1. A name field (text in double-quotes)
   2. 3 numeric fields (textual numbers (i.e. char) to be displayed as numeric data)
   3. At least 10 rows of data must be supported (although my testing data might be bigger)
4. All fields are separated by commas and the line of data is ended with a “;”
5. The data is displayed in fixed-size columns (15 characters max per column, 10 columns max)
6. Empty input fields are allowed, but the name field MUST have the “”, even if empty.
7. There should be a menu item to split/un-split the screen (how it works is up to you. It could be a toggle button, 2 separate buttons, etc.)
8. The 2 views must be independently scrollable (they must not scroll in unison)
9. (Fall 2015): You may use a “regular” window for both views, a datagrid for both or a combination of the 2 (one for each view)

Extra credit

1. Allow the user to CHANGE the data
2. Allow the user to add rows of data
3. Display grid lines to show the separation between the columns and rows