#### [sheetViews](sheetViews.docx) (Sheet Views)

Worksheet views collection.

[Example:

This example shows one [sheet](sheet.docx) view definition. The definition indicates that the current [sheet](sheet.docx) is the active/selected [sheet](sheet.docx), and that there is a split [pane](pane.docx) applied to the view. This definition also indicates for each of the four window panes of the split which [cell](cell.docx) is the active [cell](cell.docx) for that pane.

<[sheetViews](sheetViews.docx)>
 <[sheetView](sheetView.docx) tabSelected="1" workbookViewId="0">
 <[pane](pane.docx) xSplit="2310" ySplit="2070" topLeftCell="C1"
 activePane="bottomRight"/>
 <[selection](selection.docx)/>
 <[selection](selection.docx) [pane](pane.docx)="bottomLeft" activeCell="A6" sqref="A6"/>
 <[selection](selection.docx) [pane](pane.docx)="topRight" activeCell="C1" sqref="C1"/>
 <[selection](selection.docx) [pane](pane.docx)="bottomRight" activeCell="E13" sqref="E13"/>
 </[sheetView](sheetView.docx)>
</[sheetViews](sheetViews.docx)>

end example]

|  |
| --- |
| Parent Elements |
| [dialogsheet](dialogsheet.docx) (§); [worksheet](worksheet.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [extLst](extLst.docx) (Future Feature Data Storage Area) | § |
| [sheetView](sheetView.docx) (Worksheet View) | § |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_SheetViews">

 <sequence>

 <element name="[sheetView](sheetView.docx)" type="CT\_SheetView" minOccurs="1" maxOccurs="unbounded"/>

 <element name="[extLst](extLst.docx)" type="CT\_ExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>