

```
//
// FILENAME: eTDocInfoBrowserCell.m
// SUMMARY: Substitute BrowserCell which adds a docInfo outlet
// SUPERCLASS: Object:Cell:NXBrowserCell:eTDocInfoBrowserCell
// PROTOCOLS: None
// INTERFACE: None
// AUTHOR: Rohit Khare
// COPYRIGHT: ©1993,94 California Institute of Technology, eText Project
//
// Implementation Comments
// The listAllMode is a dummy leaf that triggers the display of all docs.
// It can "reach" nodes unreachable from the tree view and documents that
// don't satisfy the current query.
//
// HISTORY
// 10/05/94: Created. Extracted from Navigator.
//
// Imported Interfaces
//
// #import "eTDocInfoBrowserCell.h"
```

```
//
// Special Bonus Class: eTDocInfoBrowserCell !
//
@implementation eTDocInfoBrowserCell
- setDocInfo:(id) newDocInfo{
    theDocInfo = newDocInfo;
    [self setStringValue:[theDocInfo title]];
    [self setLoaded:YES];
    return self;
}
- setListAllMode {
    theDocInfo = nil;
    [self setStringValue:"All Known Documents"];
    [self setLoaded:YES];
    return self;
}
- (long)docID {
    return (theDocInfo ? [theDocInfo docID] : 0);
}
- (NXAtom)docIDStr {
```

```
    return (theDocInfo ? [theDocInfo docIDStr] : NXUniqueString("Invalid"));}  
@end
```