

```
//
// FILENAME: UserModel.m
// SUMMARY: Implementation of the UserModel, which encapsulates user prefs.
// SUPERCLASS: Object:UserModel
// PROTOCOLS: None
// INTERFACE: UserModel.nib
// AUTHOR: Rohit Khare
// COPYRIGHT: ©1993,94 California Institute of Technology, eText Project
//
// Implementation Comments
// Just a wrapper around the NXDefaults system. For now, it's just a stub.
// FUTURE FEATURE
// Shadow Streams would be really cool.
//
// HISTORY
// 10/30/94: Added "bidirectional" syntax for bindValue/bindKey
// 09/27/94: Revamped for eText5
// 07/25/94: Added setHTMD:, setETFD: (see also support in eTApp, eTDocUI)
// 01/20/94: Revised for eText4
// 08/21/93: Created. Gutless object
//
// Imported Interfaces
//
// #import "UserModel.h"

@implementation UserModel
//
// Class Management
//
- init {
    NXAtom docdir;

    [NXApp loadNibSection:"UserModel.nib" owner:self withNames:NO];
    docdir = [userModel stringQuery:ETFDIRECTORY];
    if (docdir && *docdir) {
        [ETFDField setStringValue:docdir];
    }
    docdir = [userModel stringQuery:HTMDIRECTORY];
    if (docdir && *docdir) {
        [HTMDField setStringValue:docdir];
    }
    return self;
}

- free {
    prefsPanel = [prefsPanel free];
    return self = [super free];
}
```



```
//XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
// User Interface
//
- showPreferences {
    [prefsPanel makeKeyAndOrderFront:self]; return self;}

- doQuery:sender {
    [valueField setStringValue:[self stringQuery:[queryField stringValue]]];
    return self;}

- doBind:sender {
    [self bindValue:[valueField stringValue] for:[queryField stringValue]];
    return self;}

- setHTMD:sender {
    [self bindValue:[HTMDField stringValue] for:HTMDIRECTORY];
    return self;}

- setETFD:sender {
    [self bindValue:[ETFDField stringValue] for:ETFDIRECTORY];
    return self;}

@end
```