

```
//
// FILENAME: UserModel.h
// SUMMARY: Header for 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
//
// Description
//     Supposed to be a one-stop model for caching user preferences on a key-
//     value basis. Future ideas might include keyed streams for allowing
//     personal annotations of read-only documents.
//
// HISTORY
// 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 "eTextKernel.h"
//
// #define ETFDIRECTORY "ETFDirectory"
// #define HTMDIRECTORY "HTMDirectory"
//
@interface UserModel:Object {
//
// Instance Variables
//
    Panel          *prefsPanel;
    TextField      *queryField;
    TextField      *valueField;
    TextField      *HTMDField;
    TextField      *ETFDField;
}

//
// Class Management
//
- init;

//
// Public UserModel API
//
- (const char*)stringQuery:(const char*)theQuery;
```

