

```

/* RTFExampleClass.m
 *
 * This class servers as an example for how to layout Rich Sources
 * so that they are still parsable with the ClassEditor.
 *
 * For interface-info see the header file. The comments in this file mostly
 * cover only the real implementation details.
 *
 * Written by:      Thomas Engel
 * Created:        20.01.1995 (Copyleft)
 * Last modified:  20.01.1995
 */

#define CURRENT_VERSION 1.2

#import "RTFExampleClass.h"
#import <misckit/MiscString.h>

@implementation RTFExampleClass

+ initialize
{
    if ( self == [RTFExampleClass class] )
        [RTFExampleClass setVersion:CURRENT_VERSION];

    return self;
}

- init
{
    [super init];
    return [self initWithText:[MiscString newWithString:"- myMethod:sender"];

    // BUG:   Memory leak ! Who frees this string ?
    //        initWithText does not !
}

- initWithText:theLine
{
    [super init];
    name = [MiscString new];
    [name takeStringValue:theLine];
    [name replaceEveryOccurrenceOf:";" with:" "];
    [name trimWhiteSpaces];

    // Now charAt:0 _MUST_ be the method type !!

    selectorName = [name copy];
    [selectorName replaceCharAt:0 withChar:' '];
    [selectorName trimWhiteSpaces];

    return self;
}

```

```

- free
{
    [selectorName free];

    // BUG: Really nasty guy...we don't really take care of all the
    //      real bugs. We have forgotten about the name.
    //      looks like there are more memory leaks too.

    return [super free];
}

- (char *)name
{
    return [name stringValue];
}

- (char *)selectorName
{
    // Now here nothing really happens...right ?
    // It would be nice if we had some me details on what with is all about...

    return [selectorName stringValue];
}

- (BOOL)isInstanceMethod
{
    if( [name charAt:0] == '+' ) return NO;
    return YES;
}

- (void *)doNothing:(int)right butWithSpeed:forTesting;
{
    // stupid dummy !!!
}
@end

/*
 * History: 13.01.95 Buh
 *
 *
 * Bugs: - ...
 */

```