

Sourcecode: Example4.c

COLLABORATORS

	<i>TITLE :</i> Sourcecode: Example4.c		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 12, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Sourcecode: Example4.c	1
1.1	Example4.c	1

Chapter 1

Sourcecode: Example4.c

1.1 Example4.c

```
/******  
/*  
/* Amiga C Encyclopedia (ACE)           Amiga C Club (ACC) */  
/* -----  
/*  
/* Manual:  AmigaDOS                    Amiga C Club      */  
/* Chapter: File Functions              Tulevagen 22     */  
/* File:    Example4.c                 181 41  LIDINGO    */  
/* Author:  Anders Bjerin              SWEDEN           */  
/* Date:    93-03-15                   */  
/* Version: 1.0                         */  
/*  
/* Copyright 1993, Anders Bjerin - Amiga C Club (ACC) */  
/*  
/* Registered members may use this program freely in their */  
/* own commercial/noncommercial programs/articles.      */  
/*  
/******  
  
/* This example demonstrates how to attach a comment to a file. */  
/* The comment will be attached to a file on the Ram disk called */  
/* "HighScore.dat". (Please run Example 1 in the "Files" */  
/* chapter to create this file before you run this example.) Too */  
/* see the comment you can use the Shell (CLI) command "List". */  
/* Simply open a Shell window and type List RAM: . */  
  
/* Include the dos library definitions: */  
#include <dos/dos.h>  
  
/* Now we include the necessary function prototype files: */  
#include <clib/dos_protos.h> /* General dos functions... */  
#include <stdio.h>          /* Std functions [printf()...] */  
#include <stdlib.h>         /* Std functions [exit()...] */
```

```
/* Set name and version number: */
UBYTE *version = "$VER: AmigaDOS/FileFunctions/Example4 1.0";

/* Declared our own function(s): */

/* Our main function: */
int main( int argc, char *argv[] );

/* Main function: */

int main( int argc, char *argv[] )
{
    /* A simple boolean variable: */
    BOOL ok;

    /* Attach a short comment to the file: */
    ok = SetComment( "RAM:HighScore.dat", "My high-score list!" );

    /* Check if the comment was successfully attached: */
    if( ok )
        printf( "The comment was successfull attached to the file!\n" );
    else
        printf( "Could not attach the comment!\n" );

    /* The End! */
    exit( 0 );
}
```
