This file is available as on-line help in WinFlash.

To install WinFlash 1.1 copy WINFLS11.EXE, WINFLS11.REG, WINFLS11.HLP and

WINFLS11.FRM to your WINDOWS directory (REGISTER.TXT is an ASCII version of the

registration form for use if WRITE.EXE is not resident on your system). Then install

WinFlash using the normal Windows' File|New|New Program Item sequence in Program
Manager.

WinFlash Main Index

What's New In WinFlash 1.1

Getting Started

WinFlash Data File Format

Obtaining Support

What's New In WinFlash 1.1

WinFlash 1.1 incorporates a new feature which allows the user to return to question after viewing the answer. This allows for checking for understanding of the question or another attempt at the

question and

subsequent check of the answer. This cycle can be repeated as many times as the user wishes

Getting Started

WinFlash is distributed as an archive file, FLASH-11.ZIP (FLASH.ZIP on CompuServe), containing the following files:

WINFLS11.EXE - The executable program file

WINFLS11.HLP - The help file supporting WinFlash

WINFLS11.REG - Information on shareware in Windows Write

format - called by registration procedure

WINFLS11.FRM - Registration form in Windows Write

format - called by registration procedure

REGISTER.TXT - Registration form in ASCII format

README.WRI - The help documentation in Windows Write format

VENDOR.TXT - Information of interest to shareware distributors and BBSs in ASCII format

FILE_ID.DIZ - Program description supporting automatic extraction of description text by BBSs

An additional file, WINFLASH.INI, will be created by the program in your Windows directory the first time the program is executed. This file contains the information relating to your default option settings and should be considered part of the **WinFlash** file set after its creation.

QuickStart

Introduction

WinFlash was written to help in memorizing written material. It is useful in both scholastic and professional applications. It is presently necessary for the user to construct the **WinFlash** data files (.FLS files) themselves, although future plans exist for pre-written files for popular subjects (History, Math, Geography, etc.).

Installation

To install **WinFlash 1.1** copy WINFLS11.EXE, WINFLS11.REG, WINFLS11.HLP and WINFLS11.FRM to your WINDOWS directory. Then install **WinFlash** using the normal Windows' File|New|New Program Item sequence in Program Manager.

Giving WinFlash To A Friend

Please pass on copies of the original FLASH-11.ZIP when giving **WinFlash** to a friend or associate. This will allow them access to the full set of information on the program. If you have no wish to print out any of the documentation, you need only retain the four WINFLS11.* files in your Windows directory.

WinFlash Data Format

WinFlash 1.1 is designed to operate with WinFlash data files having a .FLS extension. These files are simple ASCII text and can be created and edited with any word processor capable of outputting pure ASCII. Notepad works very well for this application.

The file WINFLASH.FLS included in the archive file is a working example of the type of file you will need to create to use **WinFlash**.

The contents of the file are reproduced below:

[WinFlash]

MaximumQuestion=9

1=This is the first question for WinFlash

2=This is the first answer for WinFlash

3=This is the second question for WinFlash

4=This is the second answer for WinFlash

5=This is the third question for WinFlash

6=This is the third answer for WinFlash

7=This is the fourth question for WinFlash

8=This is the fourth answer for WinFlash

9=This is the fifth question for WinFlash. This one is a longer one than the others, demonstrating the use of word wrap for multi-line questions.

10=This is the fifth answer for WinFlash. This one is a longer one than the others, demonstrating the use of word wrap for multi-line answers.

The format shown should be followed exactly (note the **square** brackets around **WinFlash**).

Each question or answer can be up to 1000 characters in length. Use the "Word Wrap" feature when editing/creating the file to wrap multiple line entries rather than "hard" carriage returns. This will allow **WinFlash** to properly format its output text. **WinFlash** reads a "hard" carriage return as the end of the question or answer and

the rest of your text will not be displayed.

After entering your last question/answer pair, enter the appropriate number for MaximumQuestion on the second line. In the case of WINFLASH.FLS, this number is 9.

Save your file with the extension .FLS -- this will allow WinFlash to list it in its FileOpen dialog box.

Start WinFlash and use your newly created .FLS file to help with your studies!!

OBTAINING SUPPORT

Registered users of **WinFlash** may obtain support by contacting the author via US Mail (the slow way) or via CompuServe Information Service 75236, 3243.

The author is a member of the Association of Shareware Professionals (ASP). ASP wants to make sure that the shareware principle works for you. If you are unable to resolve a shareware-related problem with an ASP member by contacting the member directly, ASP may be able to help. The ASP Ombudsman can help you resolve a dispute or problem with an ASP member, but does not provide technical support for members' products. Please write to the ASP Ombudsman at 545 Grover Road, Muskegon, MI 49442 or send a CompuServe message via CompuServe Mail to ASP Ombudsman 70007.3536.

Dick Bryant Open Windows P.O. Box 49746 Colorado Springs, CO 80949-9746