

Speech Recognition Scripts

The following listing contains links to scripts that can be followed in using Windows Speech Recognition to perform routine tasks. Where a script currently exists, its name will be underlined and can be clicked on to view the script. Some very short scripts are imbedded in the list of speech commands (see the link below).

Scripts use a set of protocols designed to help you understand what is being displayed. [**Words in brackets in bold print** such as this are commands to the computer to do something.] For example, the “start listening” command that might be included in a script would show as [**start listening**]. Words in bold text but not enclosed in brackets are dictation. Words that are not highlighted, such as this, are information for the user. For example, a display such as [say the number shown for the Close button] would tell the user to look at the Close button and speak the number superimposed on that button.

A category list of speech commands can be viewed by clicking on the following link:

<https://resident.willowvalley.org/cclub/p/speechcommands.pdf>

An alphabetical list of speech commands can be viewed by clicking on the following link:

<https://resident.willowvalley.org/cclub/speechcommands.aspx>

This document is a work-in-progress compiled from a variety of sources. Send email comments or suggestions for improving this document to wvrccc@gmail.com. Scripts are also welcomed.

Scripts

[CCleaner](#) (file and Start Menu clean-up)

[Character Map](#) (for copying special characters and symbols)

[Email using AOL](#)

[Email using Yahoo mail](#)

Games

[FreeCell](#)

[Hearts](#)

[Solitaire](#)

[Spider Solitaire](#)

[Magnifier](#) for magnifying screen display areas

[Narrator](#) for reading screens and text files

[Putting an application program link or icon on the desktop](#)

[Putting an Internet site link on the desktop](#)

[Recorder](#) for recording voice and saving it as a file

Setting up a [microphone](#) for individuals with reading difficulties

Word Processing using [Notepad](#)

Word Processing using [WordPad](#)