Welcome to ***WordOut*** demo!

**Howdy *there*** *stranger,*

*welcome to* ***WordOut!***

A styled **LiveCode** field becomes an **MS Word** document. *It's that simple.* This is a sample field with **lots** of styled content for testing, and the "**Save Document**" button on the right will save it all to a Word file.

Let's test some styles: **bold**, *italic*, underline, ~~strikethrough~~.

[***~~Mix~~***](#) it up: **One *two three*** *~~four~~***~~five~~ *~~six~~ seven*** *~~eight~~* ~~nine ten~~.

How about superscript and subscript text?

There are also box and 3d box effects.

We can **color** or **highlight** text.

All kinds of fonts and also lots of text sizes.

**WordOut** is *pure* **LiveCode** script, fast and efficient, lean and mean. There's no middle man - no reliance on word processing code repositories, APIs, or apps to get the work done. **MS Word** *itself* is not required! **WordOut** rolls up its sleeves and slings the native file format on its own.

A knight:♞

Some funky blocks: ▆ ▆ ▆ ▆ ▆ ▆ ▆ ▆

*Don't forget* [hyperlinks](http://runrev.com/)!

Here's a tab.

Here's two tabs.

Here are a couple of lines

placed close together with single space.

Now these lines...

...are quintiple-spaced.

Here's a paragraph with more text added to it so that we can observe the normal line wrapping behavior and make sure that's working too.

Left align...

...right,

and center.

Curly quotes: “Hello there.” & ‘Hi!’

Regular quotes: "Hello there." & 'Hi!'

The *quick* *sly fox* **jumped** over the lazy brown dog.

Never settle for imitations - *genuine* **Curry K.** LiveCode addons are first on the scene and best in class, pioneering the way with **innovation** and pushing LiveCode to its limits to deliver outstanding **quality**.

Some possibly ungrammatical text in other languages:

**你好先生，你今天作什么？**

*¿Por qué usted se está sentando al lado del teléfono?*

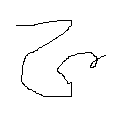
Я не знаю. Я просто не знаю.

*PS. Here are a few images of different types and from different sources.*

First, a **JPG** imported into this stack:



*Next, a scribble created with the LiveCode pencil tool and located in this stack:*



Now a couple of PNG images that were imported into a substack:



Here's a binfile JPG image located in the WordOut folder:



and an image in this stack that's *referenced* to a PNG in the WordOut folder:



In the CurryK tradition, a *single command* is all you need to **export** a file from your field after loading the library. **WordOut** also fully utilizes the amazing capabilities of the **LiveCode** **field** object. Many people didn't even realize the field could handle such complex formatting until **WordLib** demonstrated it!

(Speaking of **WordLib**, that's **WordOut's** slightly older sibling for importing **Word** and **OpenOffice** documents into fields.)

[**http://livecodeaddons.com/**](http://livecodeaddons.com/)

That's it for the test.

*Let's shoot this thing out to Word and take a look!*