# Exploring DOCX import/export capabilities

Welcome to this demonstration of our editor's ability to export a wide array of formatting options to DOCX, ensuring that your content retains its intended appearance in Word.

## Text styles

This document showcases a variety of text styles:

* **Bold** text is used to emphasize strong points.
* *Italic* text adds subtle emphasis or indicates titles.
* ***Bold Italic*** combines both styles for extra emphasis.
* Underlined text highlights key information.
* ~~Strikethrough~~ text shows corrections or deletions.

## Lists

### Unordered list

* Superscript: Useful in formulas (e.g., m²).
* Subscript: Common in mathematical expressions (e.g., x₂).

### Numbered list

1. Text color: This text is in a different color to specific sections.
2. Shading color: Background shading emphasizes a section.
3. Text highlight color: As if marked with a highlighter

## Line spacing options

* Single Line Spacing: Compact and efficient.
* This paragraph demonstrates 1.5 line spacing which is often used for readability.
* This paragraph demonstrates double line spacing, commonly used in academic papers.

## Alignment styling

Left Aligned: Text starts from the left margin.

Centered: Text is centered between the margins.

Right Aligned: Text ends at the right margin.

Justified: Text is evenly distributed between the margins, creating a clean edge on both sides.

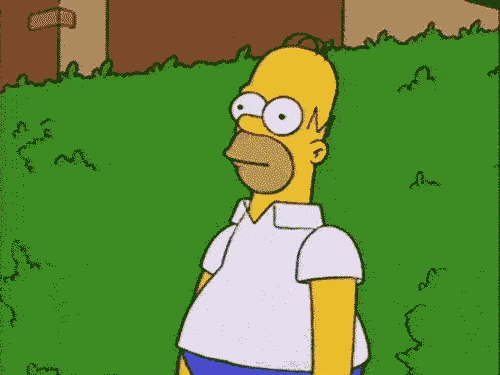
## Font variety

Explore different fonts to suit your needs, from playful Comic Sans to precise Monospace for code snippets:

function example( ) {console.log("Code snippet example.");}

## Images/Media

Include images to enrich your document and provide visual context.



## Table example

Tables are a great way to organize information:

|  |  |  |
| --- | --- | --- |
| Feature | Description | Example |
| Bold | Emphasizes strong points | Bold text |
| Italic | Adds subtle emphasis | Italic text |
| Underline | Highlights key information | Underlined text |
| Superscript | Used in formulas | m² |
| Subscript | Used in mathematical expressions | x₂ |