# Copy and combine paragraphs

This sample demonstrates how to manipulate (swap, join or copy) whole paragraphs using GcWord. The sample code searches for key text sequences (“This is the <number> paragraph”) to identify the paragraphs to manipulate.

This is the **first paragraph** of the original document. It contains several text runs with different formatting, such as **bold text**, ***italic text***, ***bold italic text***, ***bold italic blue text***, and ***bold italic red text on a light gray background***.

This is the **second paragraph** of the original document. Like the first paragraph, it contains several text runs with different formatting, such as **bold text**, ***italic text***, ***bold italic text***, ***bold italic dark orange text***, and ***bold italic light yellow text on an aqua background***.

This is the **third paragraph** of the original document. Like the first two paragraphs, it contains several text runs with various formatting, including **bold text**, ***italic text***, ***bold italic text***, ***bold italic green text***, and ***bold italic light blue text on a dark blue background***.

This is the **fourth paragraph** of the original document. Like other paragraphs, it contains several text runs with various formatting, including **red bold text**, ***green italic text***, ***blue bold italic text***, ***bold italic bright orange text on dark red background***, and ***bold italic light green text on a dark yellow background***.

>>> The object that determines the font size of the first text run in this document is 'GrapeCity.Documents.Word.Style'.

>>> The object is the style 'Heading 1'.